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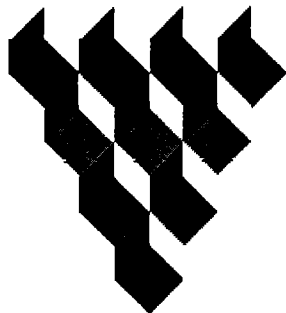
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AUDIT DEMONSTRATION REPORT FOR FILED TEST KITS AND WILEY MILL RIFFLE  
SPLITTER FULL SCALE BIOREMEDIATION NSWC CRANE IN

4/1/2000

MORRISON KNUDSEN CORPORATION

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**Audit Demonstration Report  
Field Test Kits and Wiley Mill/Riffle Splitter**

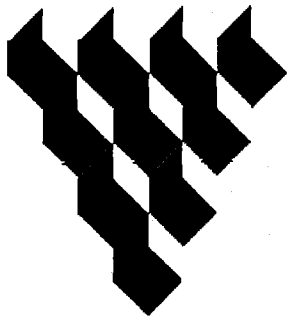
**Full-Scale Bioremediation  
NSWC Crane  
Crane, Indiana**

**Unit Identification Code: N00164  
Contract No. N62467-93-D-1106**

**April 2000  
Revision 2**

**Southern Division  
Naval Facilities Engineering Command  
North Charleston, South Carolina  
29419-9010**





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**FULL-SCALE BIOREMEDIATION  
NSWC CRANE  
CRANE, INDIANA**

**April 19, 2000  
Revision 2**

**CONTRACT N62467-93-D-1106  
DELIVERY ORDER #0009  
STATEMENT OF WORK #007**

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## **EXECUTIVE SUMMARY**

The purpose of this report is to present the conclusions resulting from two sampling audit demonstrations performed at the Naval Surface Warfare Center Crane, in Crane, Indiana. The audit demonstrations targeted two areas, including the effectiveness of the field sampling homogenization process and a field test kit demonstration on compost material. On-site bioremediation of explosives compound contaminated soil utilizing a windrow composting process began as the preferred interim measures treatment alternative. These audit demonstrations were performed during initial composting activities of full-scale operations.

### **Sample Homogenization Audit Demonstration**

The first audit demonstrated the effectiveness of the sample homogenizing process defined in the Quality Assurance Project Plan for Full-Scale Operations [MK, 1998a]. The different amendments used in the composting process challenges the ability to collect representative samples for analysis. The Environmental Protection Agency, Region 5 suggested using a Wiley Mill/Riffle Splitter to improve homogeneity of the compost samples. Fifteen samples (five on Day 0 Windrow S-001, five on Day 0 Windrow S-005 and five on Day Last Windrow S-005) were collected for this demonstration. This audit demonstration compared the explosive compound results of these 15 samples composited using the standard technique and 15 samples composited using the Wiley Mill/ Riffle Splitter. The results of the five samples on Day 0 Windrow S-001 were averaged to obtain the average windrow concentration. Similarly, the five samples on Day 0 Windrow S-005 and the five samples on Day Last Windrow S-005 were averaged to obtain two additional average windrow concentrations. Of these 45 average explosive compound concentrations reported, an 8% difference was found between the Wiley Mill/Riffle Splitter and the standard compositing technique. Based on this data, it is clear that both techniques provide results that meet the data quality objectives set for this project. However, the Wiley Mill/Riffle Splitter has three disadvantages including: impact to overall windrow processing schedule due to increased drying time; additional on-site laboratory space required; and a potential for cross-contamination. Additionally, the standard homogenization technique is significantly easier to implement. Therefore, it is recommended that the standard technique be used for full-scale operations at Naval Surface Warfare Center Crane.

### **Field Test Kit Audit Demonstration**

The second audit demonstrated that field test kits could successfully monitor the degradation of compost contaminated with explosive compounds. During pilot-scale activities, a soil matrix was successfully analyzed using the Strategic Diagnostic Incorporated, EnSys® field test kits during pre-excavation sampling. The field test kits were not used to evaluate the compost matrix consisting of chicken manure, straw, and soil during pilot-scale testing. This audit was designed to evaluate the reliability of the

field test kits in this compost matrix for the analysis of two specific explosive compounds during full-scale operations. Forty-eight samples were analyzed by both field test kits and an off-site analytical laboratory to identify false positives and false negatives. Less than 10% of the data showed false positives or false negatives, which meets the criteria established for this demonstration. The field test kits provide adequate data which will monitor specific explosive compound concentrations to identify when confirmation samples for all explosive compounds can be collected for off-site laboratory analysis of the windrows. Based on the interpretation of the data obtained during this audit demonstration, it is recommended that the field test kits be used for full-scale operations at Naval Surface Warfare Center Crane for windrow monitoring in a compost matrix type.

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## ACRONYMS AND ABBREVIATIONS

%D	percent difference
°C	degree Centigrade
2A46DT	2-Amino-4,6-dinitrotoluene
4A26DT	4-Amino-2,6-dinitrotoluene
24DNT	2,4-dinitrotoluene
FS-QAPP	Full-Scale Quality Assurance Project Plan
HMX	cyclotetremethylenetrinitramine
LCS	lab control sample
LCSD	lab control sample duplicate
MS	matrix spike
MK	Morrison Knudsen Corporation
MSD	matrix spike duplicate
MG/KG	milligrams per kilogram
NSWC	Naval Surface Warfare Center
PETN	pentaerythritol tetranitrate
QC	quality control
RDX	cyclotrimethylenetrinitramine
RPD	relative percent difference
SDI	Strategic Diagnostics Incorporated
SOP	Standard Operating Procedure
TNT	2,4,6-trinitrotoluene
U.S. EPA	U.S. Environmental Protection Agency
WM/RS	Wiley Mill/Riffle Splitter



## 1.0 INTRODUCTION

### 1.1 PURPOSE AND OBJECTIVES

Full-scale operations of the Soils Bioremediation Facility began April 13, 1998 at the Naval Surface Warfare Center (NSWC) Crane Division in Crane, Indiana. Two audit demonstrations of full-scale operations were performed during initial composting activities to demonstrate the effectiveness of field activities described in the *Quality Assurance Project Plan for Full-Scale Operations (FS-QAPP)* [MK, 1998a]. The objective of the first audit was to demonstrate that field test kits for explosive compounds could successfully monitor the degradation of explosive contamination in a compost matrix. The objective of the second audit was to demonstrate the effectiveness of the sample homogenizing process defined in the *FS-QAPP* [MK, 1998a]. These two demonstrations are described in the following sections. The purpose of this report is to present and evaluate the two audit demonstration results and make recommendations based on interpretation of the analytical data.

Full-scale operation windrows S-001 and S-005 were utilized for the Wiley Mill/Riffle Splitter (WM/RS) demonstration. Refer to *Initial Batch Report* [MK, 1998b] for windrow construction and operational details of windrow S-001. A pilot-scale Windrow, N-30%, was utilized for the field test kit audit demonstration. Refer to the *30% Soil Loading Batch Report*, [MK, 1998d] for windrow construction and operational details of windrow N-30%.

#### 1.1.1 Wiley Mill/Riffle Splitter Analysis vs. Standard Homogenization

The different amendments used in the composting process challenge the ability to collect a representative sample for analysis because of the difficulty in mixing straw, chicken manure, and soil. A WM/RS had been suggested by United States Environmental Protection Agency (U.S. EPA) Region 5 to improve homogeneity of samples because of the grinding and mixing actions of the WM/RS. This device grinds a sample and then splits the original sample into two aliquots which is believed to more adequately represent the windrow sampling location.

The results from standard homogenization techniques described in Section 4.0 of the *FS-QAPP* [MK, 1998a] were compared to results of the WM/RS, to demonstrate that comparable results are obtained utilizing either homogenizing technique.

#### 1.1.2 Field Test Kit Analysis vs. Laboratory Analysis

The results from explosive field test kits were compared to laboratory data to verify that acceptable data was obtained using field test kits. The proposed purpose of the field test kit results is to monitor the progress of the explosive compound degradation within

the compost windrows and to determine when final confirmation samples can be collected. The objective of this audit demonstration is to identify if "false negatives" (i.e., detected by the laboratory method, but not by the field method) and "false positives" (i.e., detected by the field method, but not by the laboratory method) are present. The acceptance criteria is that no more than ten percent of all the samples should result in "false negatives" or "false positives".

## 2.0

### WILEY MILL/RIFFLE SPLITTER

The purpose of this section is to summarize the results of the WM/RS audit demonstration and present recommendations based on the interpretation of the analytical data for this audit.

#### **2.1 SAMPLING PROCEDURES**

Five compost samples were to be collected on Day 0 and end of cycle (estimated to be day 28) from the first compost windrow during full-scale operations. Day 0 samples were collected from windrow S-001. However, because of scheduling difficulties, the end of cycle samples were not collected. As a result, windrow S-005 was utilized to repeat this study for Day 0 and end of cycle analysis (Day 15). Day 0 results of both the windrows (S-001 and S-005) are presented in this report as the greatest variability of the compost matrix would be expected to occur on Day 0 due to compost heterogeneity initially after building the windrow.

On each day of sampling (i.e., Day 0 and end of cycle), fifteen samples were collected to obtain a representative measure of the windrow. For this study, five of these samples were split from the fifteen samples on Day 0 and end of cycle. Samples were collected utilizing the field homogenization technique described in Appendix A, Field SOP 3.0 of the *FS-QAPP* [MK, 1998a]. In this technique, field personnel use a stainless steel bowl and spoon to mix the sample and then divide the homogenized sample to obtain a representative aliquot to submit to the laboratory. The five samples randomly chosen from the fifteen samples collected for windrow monitoring were separated into two aliquots. The first aliquot was labeled R1 and placed in the refrigerator for storage on-site until both aliquots could be transported to the laboratory. The second aliquot was labeled R2 and air dried on-site. After drying, the aliquot was homogenized and split using the WM/RS. This technique resulted in two R2 aliquots from the splitting process of the WM/RS. The second aliquot from the Riffle Splitter was returned to the windrow because the purpose of this study was not to study the splitting ability of the Riffle Splitter. Both aliquots, R1 and R2, were submitted to the laboratory for analysis to determine the comparability of the standard homogenization technique (R1) and the WM/RS (R2). Data from Day 0 windrow S-001 as well as data from Day 0 and Day Last representing two sets from windrow S-005 are presented in Table 2-1 to establish a correlation of the results.

#### **2.2 TEST METHOD DESCRIPTION**

Analysis of explosive compounds was performed at Southwest Laboratories according to the laboratory standard operating procedures provided in Appendix C, page C2-29, of the *FS-QAPP* [MK, 1998a].



**TABLE 2-1 REPLICATE SAMPLE SUMMARY REPORT**

Windrow			Using Standard Homogenization		Using Wiley Mill/Riffle-Splitter				
Number	Age	Compound	Cross-Section	Sample Result ug/kg	Standard Deviation	Sample Result ug/kg	Standard Deviation	% D	RPD
S001	0	135TNB		12500	0	12500	0	0	0.0
S001	0	13DNB		12500	0	12500	0	0	0.0
S001	0	246TNT	3-1 5-2 7-3 9-1 11-2	54100 3360 261000 135000 1260		71000 11400 291000 144000 10200		23.8 70.5 10.3 6.3 87.6	
			Average	90944	109466	105520	117281	16	14.8
S001	0	24DNT		12500	0	12500	0	0	0.0
S001	0	26DNT		13000	0	13000	0	0	0.0
S001	0	2A46DT	3-1 5-2 7-3 9-1 11-2	12500 12500 12500 8470 12500		4000 12500 12500 10600 12500		-212.5 0 0 20.1 0	
			Average	11694	1802	10420	3682	-11	11.5
S001	0	2NT		12500	0	12500	0	0	0.0
S001	0	3NT		12500	0	12500	0	0	0.0
S001	0	4A26DT	3-1 5-2 7-3 9-1 11-2	18100 4120 14100 26400 12500		15700 3750 12500 30300 12500		-15.3 -9.9 -12.8 12.9 0	
			Average	15044	8139	14950	9665	-1	0.6
S001	0	4NT		12500	0	12500	0	0	0.0
S001	0	HMX	3-1 5-2 7-3 9-1 11-2	120000 35100 204000 182000 13400		117000 42000 188000 195000 23100		-2.6 16.4 -8.5 6.7 42.0	
			Average	110900	85231	113020	79824	2	1.9
S001	0	NB		13000	0	13000	0	0	0.0
S001	0	PETN		12500	0	12500	0	0	0.0
S001	0	RDX	3-1 5-2 7-3 9-1 11-2	946000 185000 1810000 1490000 92400		1010000 278000 1680000 1570000 159000		6.3 33.5 -7.7 5.1 41.9	
			Average	904680	765122	939400	706682	4	3.8
S001	0	Tetryl		32500	0	32500	0	0	0.0

Sample results in this table represent the average concentration of each explosive contaminant. The average concentration was calculated by using the result when concentrations were above the reporting limit. For those results which fell below the reporting limit, the value of the reporting limit was used in the calculation. When concentrations were detected above the reporting limit, detailed results of each cross-section value has been provided with the percent difference between the two methods calculated.

**TABLE 2-1 REPLICATE SAMPLE SUMMARY REPORT (continued)**

Windrow			Using Standard Homogenization		Using Wiley Mill/Riffle-Splitter				
Number	Age	Compound	Cross-Section	Sample Result ug/kg	Standard Deviation	Sample Result ug/kg	Standard Deviation	% D	RPD
S005	0	135TNB		250	0	250	0	0	0.0
S005	0	13DNB		250	0	250	0	0	0.0
S005	0	246TNT	3-1	250		4080		93.9	
			5-2	1570		2670		41.2	
			7-3	1420		3430		58.6	
			9-1	1300		4110		68.4	
			11-2	331		250		-32.4	
			Average	974.2	632	2908	1598	199	99.6
S005	0	24DNT	3-1	250		873		71.4	
			5-2	250		250		0	
			7-3	250		250		0	
			9-1	250		250		0	
			11-2	250		250		0	
			Average	250	0	375	279	50	39.9
S005	0	26DNT		260	0	260	0	0	0.0
S005	0	2A46DT		250	0	250	0	0	0.0
S005	0	2NT		250	0	250	0	0	0.0
S005	0	3NT		250	0	250	0	0	0.0
S005	0	4A26DT		250	0	250	0	0	0.0
S005	0	4NT		250	0	250	0	0	0.0
S005	0	HMX	3-1	2920		13000		77.5	
			5-2	14800		19900		25.6	
			7-3	18300		25700		28.8	
			9-1	30600		47400		35.4	
			11-2	15600		5890		-164.9	
			Average	16444	9876	22378	15836	36	30.6
S005	0	NB		260	0	260	0	0	0.0
S005	0	PETN		250	0	250	0	0	0.0
S005	0	RDX	3-1	41000		99100		58.6	
			5-2	97000		138000		29.7	
			7-3	132000		176000		25.	
			9-1	213000		305000		30.2	
			11-2	96700		52900		-82.8	
			Average	115940	63292	154200	95885	33	28.3
S005	0	TETRYL		650	0	650	0	0	0.0

Sample results in this table represent the average concentration of each explosive contaminant. The average concentration was calculated by using the result when concentrations were above the reporting limit. For those results which fell below the reporting limit, the value of the reporting limit was used in the calculation. When concentrations were detected above the reporting limit, detailed results of each cross-section value has been provided with the percent difference between the two methods calculated.

**TABLE 2-1 REPLICATE SAMPLE SUMMARY REPORT (continued)**

Windrow			Using Standard Homogenization		Using Wiley Mill/Riffle-Splitter				
Number	Age	Compound	Cross-Section	Sample Result ug/kg	Standard Deviation	Sample Result ug/kg	Standard Deviation	% D	RPD
S005	15	135TNB		250	0	250	0	0	0.0
S005	15	13DNB		250	0	250	0	0	0.0
S005	15	246TNT		250	0	250	0	0	0.0
S005	15	24DNT		250	0	250	0	0	0.0
S005	15	26DNT		260	0	260	0	0	0.0
S005	15	2A46DT		250	0	250	0	0	0.0
S005	15	2NT		250	0	250	0	0	0.0
S005	15	3NT		250	0	250	0	0	0.0
S005	15	4A26DT		250	0	250	0	0	0.0
S005	15	4NT		250	0	250	0	0	0.0
S005	15	HMX		2200	0	2200	0	0	0.0
S005	15	NB		260	0	260	0	0	0.0
S005	15	PETN		250	0	250	0	0	0.0
S005	15	RDX		1000	0	1000	0	0	0.0
S005	15	TETRYL		650	0	650	0	0	0.0

Sample results in this table represent the average concentration of each explosive contaminant. The average concentration was calculated by using the result when concentrations were above the reporting limit. For those results which fell below the reporting limit, the value of the reporting limit was used in the calculation. When concentrations were detected above the reporting limit, detailed results of each cross-section value has been provided with the percent difference between the two methods calculated.



## **2.3 TEST RESULTS**

Table 2-1 includes a summary of the three sampling events that were performed using the WM/RS. Raw data, including chromatograms and calibration summaries are presented in Appendix A through Appendix F. Table 2-1 calculates the agreement among the set of replicate measures using relative percent difference (RPD) and the percent difference (%D). The %D was calculated as the difference between the standard homogenization and the WM/RS result divided by the standard homogenization technique result. The RPD was calculated as the difference between the standard homogenization and the WM/RS result divided by the average of the two techniques. Although acceptable RPD values were not established for this study, these values were calculated in order to compare values with acceptance criteria for laboratory duplicates.

The results of the samples collected on Day 0 show high concentrations of cyclotrimethylenetrinitramine (RDX), cyclotetramethylenetrinitramine (HMX), and 2,4,6-trinitrotoluene (TNT). In addition concentrations of 2-Amino-4,6-dinitrotoluene (2A46DT), 4-Amino-2,6-dinitrotoluene (4A26DT), and 2,4-dinitrotoluene (24DNT) were found in samples collected on Day 0. No other analytes were detected above the reporting limit in Day 0 samples. In addition, all samples collected using either homogenizing technique on Day Last had values less than the reporting limit for all explosive compounds.

## **2.4 DATA QUALITY CONTROL**

All data from the WM/RS sampling events were verified and at least 10% of the samples were validated by MK personnel following the procedures outlined in Section 9.0 of the FS-QAPP [MK, 1998a]. Data was compared with field and laboratory quality control (QC) sample data to assess its usability for supporting operational decisions. The results of data verification and validation are presented in this section.

The data were verified by reviewing chain-of-custody forms, sample preservation records, analytical holding times, requested turnaround times, sample data in comparison to QC data, and reporting requirements. In addition, at least 10% of the samples were validated by performing a thorough review of the analytical data utilizing laboratory analytical records to assess laboratory performance in relation to quality control criteria, data quality objectives, and procedural requirements. All samples were received by the laboratory in good condition (i.e., there were no broken containers, and custody seals were intact) and at a recorded temperature of 4 degrees Centigrade ( $^{\circ}\text{C}$ )  $\pm 2\text{ }^{\circ}\text{C}$ .

### **2.4.1 Field Quality Control**

Analytical results for the field blanks, equipment rinsates, and field duplicates were



evaluated to identify potential sources of error introduced during sampling, transportation, and storage. These field QC parameters were collected at the frequency required in Table 4-3 of the FS-QAPP [MK, 1998a]. A summary of the field QC associated with each sampling event for the WM/RS is shown in Table 2-2. The raw data from the laboratory are presented in Appendix G.

Field blank sample results were evaluated to identify any sources of contamination in the reagent grade rinse water and/or general atmospheric conditions in the field. Reagent grade water (from the same source used for sampling equipment decontamination) was poured into appropriate sample containers to verify the water source. Explosive contaminants of concern were not detected in any field blanks, indicating that no cross-contamination occurred from the reagent grade water or during shipping and storage.

The equipment rinsate blanks were collected by rinsing decontaminated sampling equipment with reagent grade water, collecting the rinse water in appropriate sample containers and then submitting the rinse water for analysis. One rinse blank was collected for every twenty samples collected. Results are used to evaluate the effectiveness of decontamination procedures in preventing sample cross-contamination. No explosive contaminants were detected in any of the equipment rinsate blanks associated with these sampling events. These results indicate that decontamination procedures have been properly implemented to prevent cross-contamination.

Field duplicates were collected simultaneously with the original sample by using the same sampling equipment at the same location to determine the potential variability introduced by compost heterogeneity and sampling technique. One duplicate sample was analyzed for every ten samples collected. The RPD between the sample and duplicate was calculated during the validation process to determine the sampling precision. The RPD for most compost samples did not exceed 25%. Although specific RPD criteria for field duplicates were not established, levels can be compared to the acceptable RPD values for laboratory duplicates which is currently 40%. In two circumstances elevated RPDs for field duplicates existed. These values, however were associated with "P" flags from the analytical data. The "P" flag indicates a higher than acceptable difference between the primary and confirmation column on the instrument which exceeds a 40% difference. This variability may be due to matrix interference which may have increased the variability in the field duplicates of 4A26DT of windrow S-001 Day 0 and RDX of windrow S-005 Day 0.

#### **2.4.2 Laboratory Quality Control**

The laboratory performed method blank, sample matrix spike (MS), sample matrix spike duplicate (MSD), surrogate, laboratory control sample (LCS), and laboratory control sample duplicate (LCSD) analyses to evaluate laboratory accuracy and precision. A summary of the laboratory quality control data for each batch processed for the WM/RS



**TABLE 2-2 SUMMARY OF FIELD QUALITY CONTROL FOR WILEY  
MILL/RIFFLE SPLITTER SAMPLING**

COMPOUND	Associated Field QC for Sampling Event of Pile S-001 Day 0					
	Sample	Field Dup	% RPD	Field Blank	Field Blank	Rinse Blank
Sample ID	BIOS00100091	BIOS00100091FD	% RPD	BIOFB052798	FMFAB0317	BIORB041598
Lab ID	33609.12	33609.13		34140.16	33193.15	33609.19
Sample Date	4/15/98	4/15/98		5/27/98	3/17/98	4/15/98
Units	UG/KG	UG/KG	%	UG/L	UG/L	UG/L
HMX	247,000	225,000	9.32	13.0 U	13.0 U	13.0 U
RDX	1,840,000	1,790,000	2.75	14.0 U	14.0 U	14.0 U
TNB	12,500 U	12,500 U	0	7.30 U	7.30 U	7.30 U
DNB	12,500 U	12,500 U	0	4.00 U	4.00 U	4.00 U
TETRYL	32,500 U	32,500 U	0	10.0 U	10.0 U	10.0 U
NB	13,000 U	13,000 U	0	7.00 U	7.00 U	7.00 U
TNT	178,000	210,000	16.49	6.40 U	6.40 U	6.40 U
4 ADNT	28500 P	13400 P	72.1 P	7.00 U	7.00 U	7.00 U
2 ADNT	9010 J	6680 J	0	12.0 U	12.0 U	12.0 U
2,6 DNT	13,000 U	13,000 U	0	9.40 U	9.40 U	9.40 U
2,4 DNT	12,500 U	12,500 U	0	5.70 U	5.70 U	5.70 U
2 NT	12,500 U	12,500 U	0	12.0 U	12.0 U	12.0 U
4 NT	12,500 U	12,500 U	0	8.00 U	8.00 U	8.00 U
3 NT	12,500 U	12,500 U	0	7.90 U	7.90 U	7.90 U
PETN	12,500 U	12,500 U	0	20.0 U	N.A.	20.0 U

N.A. = Not Analyzed

RPD = Relative Percent Difference

Data Qualifiers

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 40% difference on secondary confirmation column

X = Result suffers from interference which prevented accurate quantitation.

Units

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 2-2 SUMMARY OF FIELD QUALITY CONTROL FOR WILEY  
MILL/RIFFLE SPLITTER SAMPLING (continued)**

COMPOUND	Associated Field QC for Sampling Event of Pile S-005 Day 0				
	Sample	Field Dup	% RPD	Field Blank	Rinse Blank
Sample ID	BIOS00500053	BIOS00500053FD		BIOFB052798	BIORB060398
Lab ID	34266.08	34266.09		34140.16	34266.19
Sample Date	6/3/98	6/3/98		5/27/98	6/3/98
Units	UG/KG	UG/KG	%	UG/L	UG/L
HMX	2200 U	22,000 U	0	13.0 U	13.0 U
RDX	14,900	20600 P	32.1 P	14.0 U	14.0 U
TNB	250 U	2500 U	0	7.30 U	7.30 U
DNB	250 U	2500 U	0	4.00 U	4.00 U
TETRYL	650 UX	6500 UX	0	10.0 U	10.0 U
NB	260 U	2600 U	0	7.00 U	7.00 U
TNT	250 U	2500 U	0	6.40 U	6.40 U
4 ADNT	250 U	2500 U	0	7.00 U	7.00 U
2 ADNT	250 U	2500 U	0	12.0 U	12.0 U
2,6 DNT	260 U	2600 U	0	9.40 U	9.40 U
2,4 DNT	250 U	2500 U	0	5.70 U	5.70 U
2 NT	250 U	2500 U	0	12.0 U	12.0 U
4 NT	250 U	2500 U	0	8.00 U	8.00 U
3 NT	250 U	2500 U	0	7.90 U	7.90 U
PETN	250 U	250 U	0	20.0 U	20.0 U

N.A. = Not Analyzed

RPD = Relative Percent Difference

Data Qualifiers

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 40% difference on secondary confirmation column

X = Result suffers from interference which prevented accurate quantitation.

Units

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 2-2 SUMMARY OF FIELD QUALITY CONTROL FOR WILEY  
MILL/RIFFLE SPLITTER SAMPLING (continued)**

COMPOUND	Associated Field QC for Sampling Event of Pile S-001 Day 0					
	Sample	Field Dup	% RPD	Field Blank	Field Blank	Rinse Blank
Sample ID	BIOS00100091	BIOS00100091FD	% RPD	BIOFB052798	FMFAB0317	BIORB041598
Lab ID	33609.12	33609.13		34140.16	33193.15	33609.19
Sample Date	04/15/1998	04/15/1998		05/27/1998	03/17/1998	04/15/1998
Units	UG/KG	UG/KG	%	UG/L	UG/L	UG/L
HMX	247,000	225,000	9.32	13.0 U	13.0 U	13.0 U
RDX	1,840,000	1,790,000	2.75	14.0 U	14.0 U	14.0 U
TNB	12,500 U	12,500 U	0	7.30 U	7.30 U	7.30 U
DNB	12,500 U	12,500 U	0	4.00 U	4.00 U	4.00 U
TETRYL	32,500 U	32,500 U	0	10.0 U	10.0 U	10.0 U
NB	13,000 U	13,000 U	0	7.00 U	7.00 U	7.00 U
TNT	178,000	210,000	16.49	6.40 U	6.40 U	6.40 U
4 ADNT	28500 P	13400 P	72.1 P	7.00 U	7.00 U	7.00 U
2 ADNT	9010 J	6680 J	0	12.0 U	12.0 U	12.0 U
2,6 DNT	13,000 U	13,000 U	0	9.40 U	9.40 U	9.40 U
2,4 DNT	12,500 U	12,500 U	0	5.70 U	5.70 U	5.70 U
2 NT	12,500 U	12,500 U	0	12.0 U	12.0 U	12.0 U
4 NT	12,500 U	12,500 U	0	8.00 U	8.00 U	8.00 U
3 NT	12,500 U	12,500 U	0	7.90 U	7.90 U	7.90 U
PETN	12,500 U	12,500 U	0	20.0 U	N.A.	20.0 U

N.A. = Not Analyzed

RPD = Relative Percent Difference

**Data Qualifiers**

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 40% difference on secondary confirmation column

X = Result suffers from interference which prevented accurate quantitation.

**Units**

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

demonstration is presented in Table 2-3. Raw data from the laboratory are presented in Appendix H.

Laboratory method blanks were prepared and analyzed with the samples in order to evaluate potential target compounds or interferences from laboratory glassware, reagents, and/or solvents used in the preparation and analysis of samples. Laboratory method blanks do not show the presence of any target analytes above the reporting limits. Results of the method blanks are acceptable for all analysis.

The LCS and LCSD are samples prepared in the laboratory, consisting of clean soil or water spiked with known amounts of target analytes which is processed through the same preparation as field samples. Evaluation of the spike recoveries, and the variability between the LCS and LCSD, gives an indication of analysis accuracy and precision in a clean matrix. Laboratory control spike precision and accuracy results were acceptable for most of the target analytes associated with WM/RS samples. On Day 0 analysis of windrow S-001 had varied recoveries between the LCS and the LCSD. This resulted in an elevated RPD for tetryl. However, because most of the samples showed non-detectable levels of tetryl, the data are not adversely affected.

Sample MS and MSD are field samples which have been spiked with a known amount of target analytes and processed through the preparation and analysis with the field samples. Evaluation of the spike recoveries, and the variability between the MS and MSD, gives an indication of analysis accuracy and precision in the sample matrix. MS/MSD accuracy and precision can be affected by concentrations of both target and non-target compounds present in the original field sample, as well as the matrix of the sample itself. Three matrix spikes were performed during the WM/RS sampling, two matrix spikes were performed on samples produced through regular homogenization, and one matrix spike was performed on a sample collected using the WM/RS. Recoveries for most sets of MS/MSD analyses are acceptable for the target analytes. Precision and accuracy results for HMX, RDX, and TNT were affected by the high concentrations of these analytes in the Day 0 samples of S-001 and S-005 used for matrix spiking. Further, pentaerythritol tetranitrate (PETN) was not recovered in the Day 0 matrix spikes because of the dilution required for analysis, and the analyte being diluted out in the 1:50 dilution. Because the corresponding LCS/LCSD accuracy and precision are acceptable in these instances, the MS/MSD results are attributable to the sample concentration of analytes originally in the sample.

Surrogate spikes are known amounts of non-target compounds which are spiked into all samples prior to sample preparation in order to evaluate the efficiency of the sample preparation and analysis. Surrogate recoveries were generally acceptable.

The QC data demonstrate acceptable accuracy and precision when compared to the project's data quality objectives. The data meet the data quality objectives and therefore considered usable to support project decisions.

**TABLE 2-3 SUMMARY OF LABORATORY QC FOR WILEY MILL/RIFLE SPLITTER SAMPLING**

COMPOUND	Associated Lab QC for Sampling Event of Pile S-001 Day 0					
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD
Sample ID	BIOS00100031-R2	BIOS00100031-R2		LC0421SG	LD0421SG	
Lab ID	33673.03	33673.04				
Sample Date	4/15/98	4/15/98				
Units	% REC	% REC	%	% REC	% REC	%
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40
<b>HMX</b>	242	*	11	*	182.6	*
<b>RDX</b>	284	*	1,450	*	134.5	*
<b>TNB</b>	100		88		12.8	
<b>DNB</b>	122		114		6.8	
<b>TETRYL</b>	95		86		9.9	
<b>NB</b>	108		97		10.7	
<b>TNT</b>	158		194	*	20.5	
<b>4 ADNT</b>	119		113		5.2	
<b>2 ADNT</b>	110		107		2.8	
<b>2,6 DNT</b>	120		104		14.3	
<b>2,4 DNT</b>	109		112		2.7	
<b>2 NT</b>	72		88		20.0	
<b>4 NT</b>	63		81		25.0	
<b>3 NT</b>	70		74		5.6	
<b>PETN</b>	0	*	0	*	0.0	
					105	
						102
						2.9

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

**TABLE 2-3 SUMMARY OF LABORATORY QC FOR WILEY MILL/RIFFLE SPLITTER SAMPLING (continued)**

COMPOUND	Associated Lab QC for Sampling Event of Pile S-005 Day 0					
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD
Sample ID	BIOS0050003	BIOS0050003				
Lab ID	34266	34266		LC0613SA	LD0613SA	
Sample Date						
Units	% REC	% REC		% REC	% REC	
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40
<b>HMX</b>	116	82	34.3	100	98	2.0
<b>RDX</b>	505	*	432	15.6	97	98
<b>TNB</b>	82	80	2.5	104	102	1.9
<b>DNB</b>	82	85	3.6	99	98	1.0
<b>TETRYL</b>	31	*	53	52.4 *	79	73
<b>NB</b>	75	88	16.0	101	102	1.0
<b>TNT</b>	75	78	3.9	83	82	1.2
<b>4 ADNT</b>	76	86	12.3	105	105	0.0
<b>2 ADNT</b>	77	86	11.0	101	100	1.0
<b>2,6 DNT</b>	72	79	9.3	96	95	1.0
<b>2,4 DNT</b>	92	98	6.3	112	109	2.7
<b>2 NT</b>	80	77	3.8	107	104	2.8
<b>4 NT</b>	49	82	50.4 *	105	100	4.9
<b>3 NT</b>	78	79	1.3	98	94	4.2
<b>PETN</b>	100	101	0.0	84	89	5.8

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

**TABLE 2-3 SUMMARY OF LABORATORY QC FOR WILEY MILL/RIFFLE SPLITTER SAMPLING (continued)**

COMPOUND	Associated Lab QC for Sampling Event of Pile S-005 Day Final					
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD
Sample ID	BIOS00515091R1	BIOS00515091R1				
Lab ID	34654	34654		LC0707SC	LD0707SC	
Sample Date						
Units	% REC	% REC	%	% REC	% REC	%
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40
<b>HMX</b>	85	84	1.2	93	86	7.8
<b>RDX</b>	80	80	0.0	85	79	7.3
<b>TNB</b>	92	93	1.1	95	87	8.8
<b>DNB</b>	82	82	0.0	77	71	8.1
<b>TETRYL</b>	57	61	6.8	60	61	1.7
<b>NB</b>	66	67	1.5	69	63	9.1
<b>TNT</b>	79	79	0.0	77	71	8.1
<b>4 ADNT</b>	79	79	0.0	79	72	9.3
<b>2 ADNT</b>	91	91	0.0	92	84	9.1
<b>2,6 DNT</b>	88	88	0.0	86	82	4.8
<b>2,4 DNT</b>	93	92	1.1	91	83	9.2
<b>2 NT</b>	96	96	0.0	94	86	8.9
<b>4 NT</b>	96	96	0.0	98	89	9.6
<b>3 NT</b>	94	94	0.0	95	87	8.8
<b>PETN</b>	95	102	7.1	101	100	1.0

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

## 2.5 SUMMARY

In order to assess the comparability of the WM/RS and the standard homogenization technique, the RPD and the %D were calculated for each sample. The RPD and %D values are shown in Table 2-1. It can be seen that all except one RPD value is less than 40% for the target analytes. One analyte, TNT had a high RPD of 99.6% in comparison to the other values. This elevated RPD is attributable to the increased variability seen at lower explosive compound contamination levels.

Although acceptable RPD values were not established for this comparability, it can be compared to the acceptable RPD values for laboratory duplicates which is currently 40%. It is expected, however, that more variability would be seen in field duplicates rather than laboratory duplicates. The reason for this variability is because field duplicates are collected from the windrow which is large in volume in comparison to the sample aliquot used for laboratory duplicate analysis (i.e., a sample jar is better for obtaining two homogenous aliquots than the entire windrow sampling location).

The %D value, shown in Table 2-1, is calculated as the difference of the standard homogenization result and the WM/RS result divided by the standard homogenization result ( $[R_1 - R_2]/R_1$ ). Of the 45 average explosive compound concentrations reported, 20% of those had values greater than the reporting limit. The average %D value for those samples with levels above the reporting limit was 39%. This represents only an 8% difference between all the explosive compounds using the WM/RS. This comparability demonstrates that a significant difference does not occur with the results of the explosive compound analysis analyzed after processing with the WM/RS. On examination of the nine analytes where values above the reporting limit were obtained, 78% had higher values in the WM/RS while 22% showed higher values of explosives resulting from the standard homogenization technique. The results in Table 2-1 show that more variability between the WM/RS and the standard homogenization technique occurs in lower concentrations of explosive contaminants. However, this increased variability, and bias towards higher values in the WM/RS does not have a significant impact on the outcome of the windrow based on the clean-up objective values.

From the data presented in Table 2-1 and the review of the RPD and %D, it is clear that comparable data can be obtained from either homogenization technique utilized. The WM/RS technique, however, has three disadvantages compared to the standard homogenization technique. First, the material must be air dried to prevent clogging the grinder. Air drying requires 3 to 5 days, therefore extending the schedule for sending the samples to the laboratory. Additionally, air drying in the laboratory will be performed as required by the analytical method, EPA Method 8330. Second, field laboratory space and equipment constraints make it impractical to implement this procedure for full-scale operation with all three compost buildings in operation. Finally, there is a potential for cross-contamination resulting from the lack of an acceptable decontamination procedure for the extended use of the WM/RS. Decontamination using the method described in the FS-QAPP [MK, 1998a] is not appropriate for this piece of equipment because bearings and other delicate parts of the equipment may be damaged by contact with water.

## 3.0

### FIELD TEST KIT ANALYSIS

The purpose of this section is to compare the results of the field test kits and the off-site analytical laboratory and make recommendations based on the interpretation of this analytical data. RDX, HMX, and TNT are the major explosive contaminants present at NSWC Crane based on previous sample results. Field test kits provide a cost effective method of determining approximate concentrations of explosive compounds and minimize the number of samples submitted for off-site analysis. There is currently no field test kit available for the analysis of HMX, however, field test kits were used for RDX and TNT analysis. RDX and TNT are representative of the explosive compounds present in the soil and give a good indication of the degradation of the other explosive compounds.

#### **3.1 SAMPLING PROCEDURES**

Samples were collected from the 30% soil loading windrow for analysis by both field test kits and off-site analysis on days 0, 5, 10, and 60. Samples were analyzed both in the laboratory and using field test kits to ensure that comparable results can be obtained by either method. Samples collected on day 40 have been included in the summary table of the results shown in Appendix I. These results are not included in the technical evaluation of the data because they were not scheduled in the scope of this audit demonstration, however, they demonstrate similar results seen in Days 0, 5, and 10.

Three sampling locations were selected at each cross-section according to the sampling plan provided in Field SOP 3.0 Section 2.2 of the *FS-QAPP* [MK, 1998a]. The pilot-scale-size windrow required four cross sections to be sampled on each day of analysis. Twelve samples were collected on each day on Day 0, 5, 10, and 60 of composting activities.

#### **3.2 TEST METHOD DESCRIPTION**

The samples were homogenized using the standard homogenization technique described in the *FS-QAPP* [MK, 1998a] and split in the field. The standard homogenization technique involves forming a composite sample in a stainless steel bowl, removing vegetation and large rocks, and using a pestle or spoon to break up and homogenize the soil until it is mixed thoroughly. One sample aliquot was analyzed in the field for TNT and RDX using the Strategic Diagnostic Incorporated, (SDI) EnSys® field test kits and the other aliquot was submitted to Southwest Laboratories for analysis by EPA Method 8330. Field sample analysis was performed by extracting 20 grams of soil with acetone and analyzing the resultant extract by spectrophotometer. Quantitation is based on colorimetric comparison of the sample to that of known calibration standards within a working range of 1.0 mg/kg to 30.0 mg/kg. Absorbance

readings are collected directly from the spectrophotometer and used to calculate the concentration of the compound based on the known calibration standards. Field SOP 5.0 for the field analysis of compost material is provided in Appendix A of the *FS-QAPP* [MK, 1998a] and provides specifications of the extraction and spectrophotometric analysis of compost material. Sample analysis by Southwest Laboratories was performed following their standard operating procedure which is based on EPA Method 8330. The Laboratory Standard Operating Procedure for Method 8330 is provided in Appendix C, page C2-29, of the *FS-QAPP* [MK, 1998a] which details extraction and analysis using high performance liquid chromatography.

### 3.3 TEST RESULTS

The results of the comparison of field screening versus laboratory analysis is summarized in Table 3-1. False positives are analytes which were detected by the field method, but not by the laboratory method, while false negatives are analytes which were not detected by the field method, but showed detectable levels in laboratory analysis. Appendix I contains the raw data from the field test kits and a detailed analytical summary of the field test kits and laboratory analysis. Raw data, including chromatograms and calibration summaries from the laboratory analysis, are presented in Appendix J through Appendix Q. The results demonstrate that the field tests kits used on the compost matrix are sufficient to monitor the progress of composting operations and determine if confirmation samples can be collected.

**TABLE 3-1 SUMMARY OF FIELD TEST KITS VS. LABORATORY ANALYSIS COMPARISON**

Windrow Age	RDX ANALYSIS		TNT ANALYSIS	
	False Positive	False Negative	False Positive	False Negative
Day 0	0	0	0	2
Day 5	0	0	0	1
Day 10	0	1	0	1
Day 40	0	3	1	1
Day 60	0	11	0	1

### 3.4 DATA QUALITY CONTROL

The data for Field Test Kit and Laboratory Analysis for comparison of results were verified and at least 10% of the samples were validated by MK personnel following the

procedures outlined in Section 9.0 of the FS-QAPP [MK, 1998a]. Data was compared with field and laboratory QC sample data to assess its usability for supporting operational decisions. The results of data verification and validation are presented in this section.

### **3.4.1 Test Kits Quality Control**

Field test kits were utilized to obtain quantitative results of the explosive levels of RDX and TNT in the field. During the analysis, quality control including a zero background absorbance check , a QC check standard, and a sample duplicate were analyzed to assess the precision and accuracy of the field test kits. A summary of the field QC results is presented in Table 3-2.

In each batch processed for either RDX or TNT analysis, the spectrometer was checked to verify zero absorbance at the correct wavelength. In addition, method blanks were prepared and analyzed with the samples in order to evaluate potential target compounds or interferences from glassware and reagents used in the preparation and analysis of samples. RDX and TNT were not detected in any of the blanks associated with these sampling events.

QC check standards, from a prepared test kit standard, were analyzed at a frequency of one standard for every twenty samples. The QC check standards were analyzed to provide an indication of analysis accuracy. Results of most field check standards had recoveries between 77% and 122% which were acceptable for both RDX and TNT analysis. On Day 5 of analysis, the check standard recovered at 123%. Because the check standard was within 1% of the acceptable limit, analysis was continued. Results for RDX concentrations on Day 5 may be considered biased high by approximately 1% because of suspected direct correlation between the elevated recovery of the check standard and sample results. However, because of the high levels of RDX found on Day 5, the estimated values did not have any impact on composting activities.

Sample duplicates consisting of two separate aliquots of a single sample were analyzed at a frequency of one duplicate for every twenty samples collected to evaluate the precision of the field test kits. The relative percent difference between the sample and duplicate were calculated to evaluate the results. Most duplicates had acceptable RPD values less than 45% for both RDX and TNT. In two sample duplicates, however, elevated RPD values were determined to exceed the acceptable limits. On Day 0, a triplicate sample was analyzed to confirm the results obtained for RDX. On Day 60, an elevated RPD was obtained for RDX analysis because one replicate was below detectable limits, and the other slightly above. RPD calculations from Day 60 have values less than five times the detectable limit and are susceptible to elevated RPD results because of the variability that occurs at this low level near the detection limit.



**TABLE 3-2 SUMMARY OF FIELD QC FOR FIELD TEST KITS**

Day	Analysis	ABS-blank	ABS-check std	% RECOVERY	Method Blank	Sample	Sample Dup	% RPD
								0 - 45 %
DAY 0	RDX	0.000	0.195	87.1	0.8	64.5	138.8	73.1 *
					0.9	64.5	170	90.0 *
						138.8	170	20.2
DAY 0	TNT	0.002	0.337	99.1	5.0 U	7.3	7.3	0.0
DAY 5	RDX	0.002	0.276	123.2	0.88 U	19.7	19	3.6
DAY 5	TNT	0.001	0.348	102.4	5.0 U	3.25 J	3.6 J	10.2
DAY 10	RDX	0.000	0.258	115.2	0.88 U	0.29 J	0.39 J	29.4
DAY 10	TNT	0.001	0.332	97.6	5.0 U	5.0 U	5.0 U	0.0
DAY 60	RDX	0.000	0.208	92.9	0.88 U	0.88 J	3.3	115.8 *
DAY 60	TNT	0.000	0.319	93.8	5.0 U	5.0 U	5.0 U	0.0

**Data Qualifiers**

U = Not Detected

J = Estimated value below quantitation limit

RPD = Relative Percent Difference

ABS = Absorbance Reading

\* Note: Sample duplicate RPD exceeded acceptable limits.

### **3.4.2 Field Quality Control**

Analytical results for the field blanks, equipment rinsates, and field duplicates were evaluated to identify potential sources of error introduced during sampling, transportation and storage. These field QC parameters were collected at the frequency required in Table 4-3 of the FS-QAPP [MK, 1998a]. A summary of the field QC associated with each sampling event for the field test kit and laboratory comparison is shown in Table 3-3. Raw data from the laboratory are presented in Appendix R.

All field blanks and equipment rinse blanks had undetectable levels of explosives. This indicates that no explosive cross-contamination occurred from the deionized water, during shipping and storage, or from sampling equipment. Also, one field duplicate sample was analyzed for every ten compost samples collected. The RPD between the sample and the duplicate was calculated during the validation process to determine the sampling precision. In most instances RPD values were less than 25%. However, in some cases, where positive values were detected in one replicate and undetectable levels were obtained in the replicate, elevated RPD values were noted. This is attributed to the non-homogeneous matrix type, and the inability to accurately quantify values at or near the level of detection.

### **3.4.3 Laboratory Quality Control**

The laboratory performed method blank, MS, MSD, surrogate, LCS, and LCSD analyses to evaluate laboratory accuracy and precision. A summary of the laboratory quality control data for each batch processed for the field test kit and laboratory analysis comparison is presented in Table 3-4. The QC results from the laboratory are presented in Appendix S.

Laboratory method blanks were prepared and analyzed with the samples in order to evaluate potential target compounds or interferences from laboratory glassware, reagents and/or solvents used in the preparation and analysis of samples. Laboratory method blanks did not show the presence of any target analytes above the reporting limits. Results of the method blanks were acceptable for all analyses.

The LCS and LCSD are samples prepared in the laboratory, consisting of clean soil or water spiked with known amounts of target analytes which are processed through the same preparation as field samples. Evaluation of the spike recoveries, and the variability between the LCS and LCSD, gives an indication of analysis accuracy and precision in a clean matrix. Laboratory control spike precision and accuracy results were acceptable for all target analytes associated with Field Test Kit/Laboratory Analysis Comparison samples.

**TABLE 3-3 SUMMARY OF FIELD QUALITY CONTROL FOR FIELD TEST KITS AND LABORATORY COMPARISON STUDY**

COMPOUND	Associated Field QC for Day 0 Sampling				
	Sample	Field Dup	% RPD	Field Blank	Rinse Blank
Sample ID	BION30%00D1	BION30%00D1FD	% RPD	BIOFB052798	BIOR042798
Lab ID	33783.12	33783.13		34140.16	33783.16
Sample Date	4/27/98	4/27/98		5/27/98	4/27/98
Units	UG/KG	UG/KG	%	UG/L	UG/L
HMX	51,200	64,800	23.45	13.0 U	13.0 U
RDX	357,000	445,000	21.95	14.0 U	14.0 U
TNB	6,250 U	6,250 U	0	7.30 U	7.30 U
DNB	6,250 U	6,250 U	0	4.00 U	4.00 U
TETRYL	16,200 U	16,200 U	0	10.0 U	10.0 U
NB	6,500 U	6,500 U	0	7.00 U	7.00 U
TNT	27,600	32,400	16.00	6.40 U	6.40 U
4 ADNT	3,550 JP	6,250 U	0	7.00 U	7.00 U
2 ADNT	6,250 U	6,250 U	0	12.0 U	12.0 U
2,6 DNT	6,250 U	6,250 U	0	9.40 U	9.40 U
2,4 DNT	6,250 U	6,250 U	0	5.70 U	5.70 U
2 NT	6,250 U	6,250 U	0	12.0 U	12.0 U
4 NT	6,250 U	6,250 U	0	8.00 U	8.00 U
3 NT	6,250 U	6,250 U	0	7.90 U	7.90 U
PETN	6,250 U	6,250 U	0	20.0 U	20.0 U

N.A. = Not Analyzed

**Data Qualifiers**

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 25% difference on secondary confirmation column

**Units**

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 3-3 SUMMARY OF FIELD QUALITY CONTROL FOR FIELD TEST KITS AND LABORATORY COMPARISON STUDY (continued)**

COMPOUND	Associated Field QC for Day 5 Sampling				
	Sample	Field Dup	% RPD	Field Blank	Rinse Blank
Sample ID	BION30%05C2	BION30%05C2FD		BIOFB052798	BIORB050798
Lab ID	33847.08	33847.09		34140.16	33911.20
Sample Date	5/2/98	5/2/98		5/27/98	57/98
Units	UG/KG	UG/KG	%	UG/L	UG/L
HMX	32,300	33,200	2.75	13.0 U	13.0 U
RDX	87,200	94,500	8.04	14.0 U	14.0 U
TNB	1,250 U	1,250 U	0	7.30 U	7.30 U
DNB	1,250 U	1,250 U	0	4.00 U	4.00 U
TETRYL	3,250 U	3,250 U	0	10.0 U	10.0 U
NB	1,300 U	1,300 U	0	7.00 U	7.00 U
TNT	19,000	9470 J	66.95	6.40 U	6.40 U
4 ADNT	1,250 U	1,250 U	0	7.00 U	7.00 U
2 ADNT	1,250 U	1,250 U	0	12.0 U	12.0 U
2,6 DNT	1,300 U	1,300 U	0	9.40 U	9.40 U
2,4 DNT	1,250 U	1,250 U	0	5.70 U	5.70 U
2 NT	1,250 U	1,250 U	0	12.0 U	12.0 U
4 NT	1,250 U	1,250 U	0	8.00 U	8.00 U
3 NT	1,250 U	1,250 U	0	7.90 U	7.90 U
PETN	1,250 U	1,250 U	0	20.0 U	20.0 U

N.A. = Not Analyzed

Data Qualifiers

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 25% difference on secondary confirmation column

Units

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 3-3 SUMMARY OF FIELD QUALITY CONTROL FOR FIELD TEST KITS AND LABORATORY COMPARISON STUDY (continued)**

COMPOUND	Associated Field QC for Day 10 Sampling				
	Sample	Field Dup	% RPD	Field Blank	Rinse Blank
Sample ID	BION30%10B3	BION30%10B3FD	% RPD	BIOFB052798	BIORB050798
Lab ID	33910.08	33910.09		34140.16	33910.16
Sample Date	5/7/98	5/7/98		5/27/98	5/7/98
Units	UG/KG	UG/KG	%	UG/L	UG/L
HMX	2,200 U	3,030 P	31.70	13.0 U	13.0 U
RDX	857 J	4,820	139.62	14.0 U	14.0 U
TNB	250 U	250 U	0	7.30 U	7.30 U
DNB	250 U	250 U	0	4.00 U	4.00 U
TETRYL	650 U	650 U	0	10.0 U	10.0 U
NB	260 U	260 U	0	7.00 U	7.00 U
TNT	250 U	568 P	77.7	6.40 U	6.40 U
4 ADNT	250 U	250 U	0	7.00 U	7.00 U
2 ADNT	250 U	250 U	0	12.0 U	12.0 U
2,6 DNT	260 U	260 U	0	9.40 U	9.40 U
2,4 DNT	250 U	250 U	0	5.70 U	5.70 U
2 NT	250 U	250 U	0	12.0 U	12.0 U
4 NT	250 U	250 U	0	8.00 U	8.00 U
3 NT	250 U	250 U	0	7.90 U	7.90 U
PETN	650 U	650 U	0	20.0 U	20.0 U

N.A. = Not Analyzed

Data Qualifiers

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 25% difference on secondary confirmation column

Units

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 3-3 SUMMARY OF FIELD QUALITY CONTROL FOR FIELD TEST KITS AND LABORATORY COMPARISON STUDY (continued)**

COMPOUND	Associated Field QC for Day 60 Sampling				
	Sample	Field Dup	% RPD	Field Blank	Rinse Blank
Sample ID	BION30%60B3	BION30%60B3FD		BIOFB052798	BIORB062698
Lab ID	34581.06	34581.07		34140.16	34581.16
Sample Date	6/26/98	6/26/98		5/27/98	6/26/98
Units	UG/KG	UG/KG	%	UG/L	UG/L
HMX	2200 U	2200 U	0	13.0 U	13.0 U
RDX	4160 P	3520 P	16.7	14.0 U	14.0 U
TNB	250 U	250 U	0	7.30 U	7.30 U
DNB	250 U	250 U	0	4.00 U	4.00 U
TETRYL	650 U	650 U	0	10.0 U	10.0 U
NB	260 U	260 U	0	7.00 U	7.00 U
TNT	359	138 J	88.9 J	6.40 U	6.40 U
4 ADNT	250 U	250 U	0	7.00 U	7.00 U
2 ADNT	250 U	250 U	0	12.0 U	12.0 U
2,6 DNT	260 U	260 U	0	9.40 U	9.40 U
2,4 DNT	250 U	250 U	0	5.70 U	5.70 U
2 NT	250 U	250 U	0	12.0 U	12.0 U
4 NT	250 U	250 U	0	8.00 U	8.00 U
3 NT	250 U	250 U	0	7.90 U	7.90 U
PETN	250 U	250 U	0	20.0 U	20.0 U

N.A. = Not Analyzed

**Data Qualifiers**

U = Not Detected

J = Estimated value below quantitation limit

P = Greater than 25% difference on secondary confirmation column

**Units**

UG/KG = Micrograms/Kilogram

UG/L = Micrograms/Liter

**TABLE 3-4 SUMMARY OF LABORATORY QC FOR TEST KITS/LABORATORY COMPARISON**

COMPOUND	Associated Lab QC for Day 0 Sampling							
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD		
Sample ID	BION30%00B3	BION30%00B3						
Lab ID	33783.07	33783.08		LC0429SF	LD0429SF			
Sample Date	4/27/98	4/27/98						
Units	% REC	% REC	%	% REC	% REC	%		
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40		
HMX	44	126	*	96.5	*	117	0.9	
RDX	158	*	421	*	90.8	*	100	2.0
TNB	95	89		6.5	113	110	2.7	
DNB	121	132		8.7	114	113	0.9	
TETRYL	33	23		35.7	113	106	6.4	
NB	95	91		4.3	110	109	0.9	
TNT	100	128		24.6	106	105	0.9	
4 ADNT	135	152	*	11.8	109	107	1.9	
2 ADNT	143	*	149	*	4.1	108	107	0.9
2,6 DNT	106	137		25.5	108	107	0.9	
2,4 DNT	103	107		3.8	109	108	0.9	
2 NT	92	84		9.1	110	109	0.9	
4 NT	79	82		3.7	110	109	0.9	
3 NT	81	77		5.1	113	112	0.9	
PETN	0	*	0	*	0.0	115	104	10.0

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

**TABLE 3-4 SUMMARY OF LABORATORY QC FOR TEST KITS/LABORATORY COMPARISON (continued)**

COMPOUND	Associated Lab QC for Day 5 Sampling						
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD	
Sample ID	BION30%05D1	BION30%05D1					
Lab ID	33847.12	33847.13		LC0505SE	LD0421SG		
Sample Date	5/2/98	5/2/98					
Units	% REC	% REC		% REC	% REC		
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40	
HMX	152	*	126	18.7	115	101	13.0
RDX	262	*	148	55.6 *	105	94	11.1
TNB	98	97	1.0	103	91	91	12.4
DNB	117	120	2.5	117	101	101	14.7
TETRYL	91	83	9.2	96	98	98	2.1
NB	105	107	1.9	109	97	97	11.7
TNT	94	104	10.1	96	85	85	12.2
4 ADNT	117	124	5.8	120	100	100	18.2
2 ADNT	96	108	11.8	105	92	92	13.2
2,6 DNT	102	107	4.8	106	94	94	12.0
2,4 DNT	100	105	4.9	107	93	93	14.0
2 NT	106	105	0.9	107	95	95	11.9
4 NT	103	107	3.8	110	98	98	11.5
3 NT	112	105	6.5	110	98	98	11.5
PETN	97	107	9.8	106	103	103	2.9

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

**TABLE 3-4 SUMMARY OF LABORATORY QC FOR TEST KITS/LABORATORY COMPARISON (continued)**

COMPOUND	Associated Lab QC for Day 10 Sampling					
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD
Sample ID	BION30%10A1	BION30%10A1		LC0511SA	LD0421SG	
Lab ID	33910.02	33910.03				
Sample Date	5/7/98	5/7/98				
Units	% REC	% REC	%	% REC	% REC	%
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40
HMX	82	101	20.8	110	113	2.7
RDX	51	68	28.6	82	83	1.2
TNB	63	86	30.9	82	84	2.4
DNB	65	91	33.3	90	91	1.1
TETRYL	33	45	30.8	43	48	11.0
NB	61	88	36.2	93	95	2.1
TNT	62	76	20.3	78	80	2.5
4 ADNT	63	89	34.2	94	94	0.0
2 ADNT	55	80	37.0	83	84	1.2
2,6 DNT	71	99	32.9	100	102	2.0
2,4 DNT	61	88	36.2	91	92	1.1
2 NT	69	100	36.7	102	104	1.9
4 NT	68	98	36.1	102	104	1.9
3 NT	57	83	37.1	86	89	3.4
PETN	77	78	1.3	100	97	3.0

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

**TABLE 3-4 SUMMARY OF LABORATORY QC FOR TEST KITS/LABORATORY COMPARISON (continued)**

COMPOUND	Associated Lab QC for Day 60 Sampling					
	Matrix Spike	Matrix Spike Dup	% RPD	Lab Control	Lab Control Dup	% RPD
Sample ID	BION30%60C3	BION30%60C3		LC0421SG	LD0421SG	
Lab ID	34581.11	34581.12				
Sample Date	6/26/98	6/26/98				
Units	% REC	% REC	%	% REC	% REC	%
Acceptable Limits	19 - 137 %	19 - 137 %	0 - 40	19 - 137 %	19 - 137 %	0 - 40
HMX	93	94	1.1	97	99	2.0
RDX	87	77	12.2	95	96	1.0
TNB	96	95	1.0	97	99	2.0
DNB	91	91	0.0	90	92	2.2
TETRYL	26	23	12.2	91	84	8.0
NB	89	89	0.0	97	98	1.0
TNT	72	73	1.4	77	78	1.3
4 ADNT	81	81	0.0	88	95	7.7
2 ADNT	90	89	1.1	91	92	1.1
2,6 DNT	88	88	0.0	88	90	2.2
2,4 DNT	101	100	1.0	100	102	2.0
2 NT	99	99	0.0	98	100	2.0
4 NT	90	89	1.1	90	92	2.2
3 NT	88	86	2.3	86	88	2.3
PETN	98	98	0.0	98	101	3.0

RPD = Relative Percent Difference

\* = Percent Recovery outside of acceptable limits.

Surrogate spikes are known amounts of non-target compounds which are spiked into all samples prior to sample preparation in order to evaluate the efficiency of the sample preparation and analysis. Surrogate recoveries were generally acceptable, although in two instances the surrogate performance appears to be affected by the dilution of samples. The first instance occurred during analysis of aliquot A3 from Day 0 where 212% recovery was obtained on a 10 times dilution of the sample. Further dilution brought the concentration of the analytes within range, as well as the surrogate recovery to 68% which is within acceptable limits. The second instance where surrogate recovery exceeded acceptable ranges occurred on a 10 times dilution of sample D3 from Day 5 with surrogate recovery of 217%. Further dilution was not required for accurate quantitation, and the elevated surrogate recovery was not re-analyzed to confirm matrix interference.

Sample MS and MSD are field samples which have been spiked with a known amount of target analytes and processed through the preparation and analysis with the field samples. Evaluation of the spike recoveries, and the variability between the MS and MSD, gives an indication of analysis accuracy and precision in the sample matrix. MS/MSD accuracy and precision can be affected by concentrations of both target and non-target compounds present in the original field sample, as well as the matrix of the sample itself. Results for most sets of MS/MSD analyses were acceptable for the target analytes. Precision and accuracy results for HMX and RDX were affected by the high concentrations of these analytes in the Day 0 and Day 5 samples used for matrix spiking. 4A26DT and 2A46DT had high spike recoveries in the Day 0 MS and MSD, which may indicate these analyte results are biased high in the corresponding samples. However, because most of the samples showed these analytes at nondetectable levels, or at levels below the reporting limits, the data are not adversely affected. PETN was not recovered in the Day 0 matrix spikes because of the dilution required for analysis, and the analyte being diluted out in the 1:50 dilution. Because the corresponding LCS/LCSD accuracy and precision were acceptable in all instances where sample matrix spike results did not meet criteria listed in the QAPP, the analysis was correctly performed. Matrix spike data for Day 10 and Day 60 had acceptable recoveries for all explosive compounds.

The QC data demonstrate that analyses has acceptable accuracy and precision when compared to the project's data quality objectives. The confirmation data meets the project's data quality objectives and are therefore considered usable to support project decisions.

### 3.5 SUMMARY

The field test kit results were compared with the laboratory results for TNT and RDX to identify "false negatives" (ie., detected by the laboratory method, but not by the field method) and "false positives" (ie., detected by the field method, but not by the laboratory method).

There were no false positive detected for either RDX or TNT in Day 0, 5, 10 and 60. In five instances false negatives existed for TNT. In two of these cases, the field test kits provided estimated values that were less than the test kits recommended detectable level. Therefore only 6% of the field test kit results caused false negative results. Examining these instances where false negatives occurred, the values detected by the laboratory were all more than 30% below the industrial cleanup goal of 64 mg/kg.

RDX showed only one false negative for analysis of Day 0, 5, and 10. On day 60, a significant number of potentially false negatives occurred. The laboratory data shows low level RDX concentrations that have all been flagged with "P" codes to represent a deviation of greater than 40% between the primary and secondary confirmation column. Re-analysis confirmed the original values determined from the primary column. This large difference between columns may be due to an interfering chromatogram peak coeluting with the target analyte. However, these levels were not detected in the field test kits which may indicate that these values are indeed interferences. In addition, the levels of RDX detected on Day 60 exceed the levels of RDX seen on Day 10 and Day 40 which may further demonstrate an interfering peak in the laboratory analysis.

RDX was detected in 32 of the 48 samples analyzed by both the field test kits and the off-site laboratory methods. RDX concentrations ranged from non-detect to 510 mg/kg. Due to the high concentrations in a number of these samples, significant dilutions were required for both field test kit methods and laboratory analysis. Only one of the 24 samples collected on Day 0 and Day 5 was within the calibration range of the field test kits and did not require any dilution. TNT was detected in 9 of the 48 samples collected by both the field test kits and the off-site laboratory methods. TNT concentrations ranged from non-detect to 57.2 mg/kg.

To compare the field test kits results with the laboratory results for TNT and RDX, the difference in the sensitivity of the two methods must be addressed. It is important to note that the reporting limits for the field test kits are higher than those of the off-site laboratory. The reporting limit for RDX is 0.88 mg/kg and 5.0 mg/kg for TNT for the field test kits. The laboratory reporting limit for RDX and TNT analysis performed by Southwest Laboratories were both at 0.25 mg/kg. In cases where the laboratory detected either TNT or RDX below the level achievable by the appropriate field test kit, results were deemed to be in agreement since both the field test kits and off-site laboratory analysis achieved their specific objectives.

The field test kits have been used in initial full-scale operations to assist in the process monitoring of explosive degradation within the compost windrows to determine when final confirmation sample can be collected. Significant numbers of false negatives and false positives do not exist. Since an off-site laboratory will be used for the final confirmation results in the final compost windrows, the field test kits are successful in defining the time at which analytical samples can be submitted to the off-site laboratory for analysis. The accuracy of the field test kits is not critical and only needs to

approximate the concentration levels and provide a low percentage of false negative values. The laboratory and field screening results indicate that the use of the SDI Ensys® test kits resulted in low false positive and false negative rates. Based on these data quality objectives, the field test kits are considered acceptable for use in a compost matrix.



## 4.0 CONCLUSION

The results of the samples collected from the WM/RS and the standard homogenization technique show an 8% difference between the two homogenization techniques. Both techniques are suitable to provide results that meet the data quality objectives for this project. The standard homogenization technique however, is significantly easier to implement and integrate into the field operations while maximizing the treatment of contaminated soil for explosive compounds. Therefore, it is recommended to use the standard homogenization technique described in the *FS-QAPP* [MK, 1998a] for sample collection during full-scale operations at NSWC Crane.

The results of the field test kit analysis and the laboratory analysis show that field test kits provide adequate data for process sampling of the compost material. Fewer than 10% of the samples showed false negative or false positive results for either RDX or TNT. The test kits will be utilized at least weekly to monitor RDX and TNT concentrations to identify when confirmation samples for all explosive compounds can be collected for off-site analysis of the windrows by monitoring the windrows on the final day of composting activity. Field test kits will not be used exclusively for windrow monitoring because of the limited compounds analyzed. The field test kit analysis followed by confirmation off-site laboratory analysis as described in the *Full-Scale Operational Plan* [MK, 1998c] and the *FS-QAPP* [MK, 1998a] is recommended for the full-scale operations at NSWC Crane.



## 5.0 REFERENCES

- MK, 1998a *Quality Assurance Project Plan for Full-Scale Operations*, Soils Bioremediation Facility, NSWC Crane, Crane, Indiana. Delivery Order Number 0009, Contract Number N62467-93-D-1106. Prepared by Morrison Knudsen Corporation, March 12, 1998.
- MK, 1998b *Windrow S-001, Batch Report*, Full-Scale Bioremediation, NEWC Crane, Crane, Indiana. Delivery Order Number 0009, Contract N62467-93-D-1106. Prepared by Morrison Knudsen Corporation, August 5, 1998.
- MK, 1998c. *Full-Scale Operational Plan*, Soils Bioremediation Facility, NSWC Crane, Crane, Indiana. Delivery Order Number 0009, Contract Number N62467-93-D-1106. Prepared by Morrison Knudsen Corporation, March 12, 1998
- MK, 1998d *30% Soil Loading Batch Report*, Full-Scale Bioremediation, NEWC Crane, Crane, Indiana. Delivery Order Number 0009, Contract N62467-93-D-1106. Prepared by Morrison Knudsen Corporation, August 7, 1998.



**APPENDIX A  
RAW DATA OF WINDROW S-001 DAY 0  
FOR WILEY MILL/RIFFLE SPLITTER**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow S-001 Day 0 .....	90 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-001-00-03  
|  
| -1-R1 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.01

Sample Amt: 2g      % Moisture 31.90      Date Received: 04/21/98

Extraction Volume: 10ml      Date Extracted: 04/21/98

Extraction Method: SONC      Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	120000		
121-82-4	RDX-----	946000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	54100		
1946-51-0	4ADNT-----	18100	P	
35572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,22,1

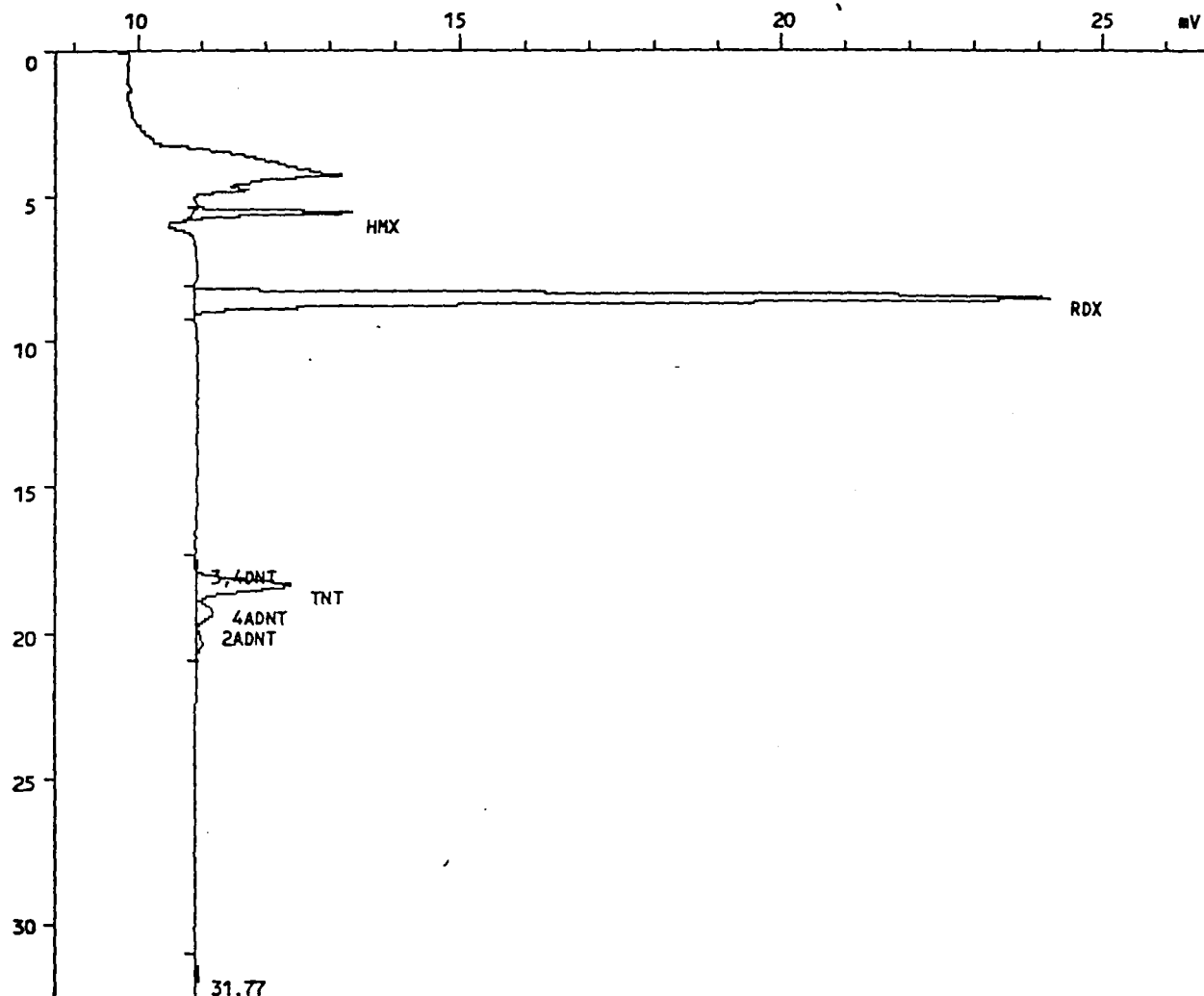
Sample name.....: BIO-S-001-00-03-1-R1 100X

Sample ID.....: 33673.01

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 09:33:16

Reported on 27-Apr-98 at 11:55:46



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0425,22,1

Acquired on 26-Apr-98 at 09:33:16  
 Modified on 27-Apr-82 at 11:43:10  
 Reported on 27-Apr-98 at 11:43:11

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 37  
 Calibration file.: 2EX0425                           Last modified on 27-Apr-82 at 10:32:06  
 Method file.....: EXPLOS                           Last modified on 27-Apr-82 at 11:39:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-03-1-R1 100X  
 Sample ID.....: 33673.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	'Area uVs	ug/Kg	Peak name
1	5.611	2512	27094	120419.484	HMX
2	8.576	13306	306576	945637.313	RDX
3	17.685	37	699	1528.845	3,4DNT
4	18.336	1502	41157	54082.652	TNT *
5	19.237	284	9840	18101.965	4ADNT +P
6	20.251	89	2901	3679.272	2ADNT
Total		17729	388267	1143449.500	
Residual		59	2417	3066.195	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,3,1

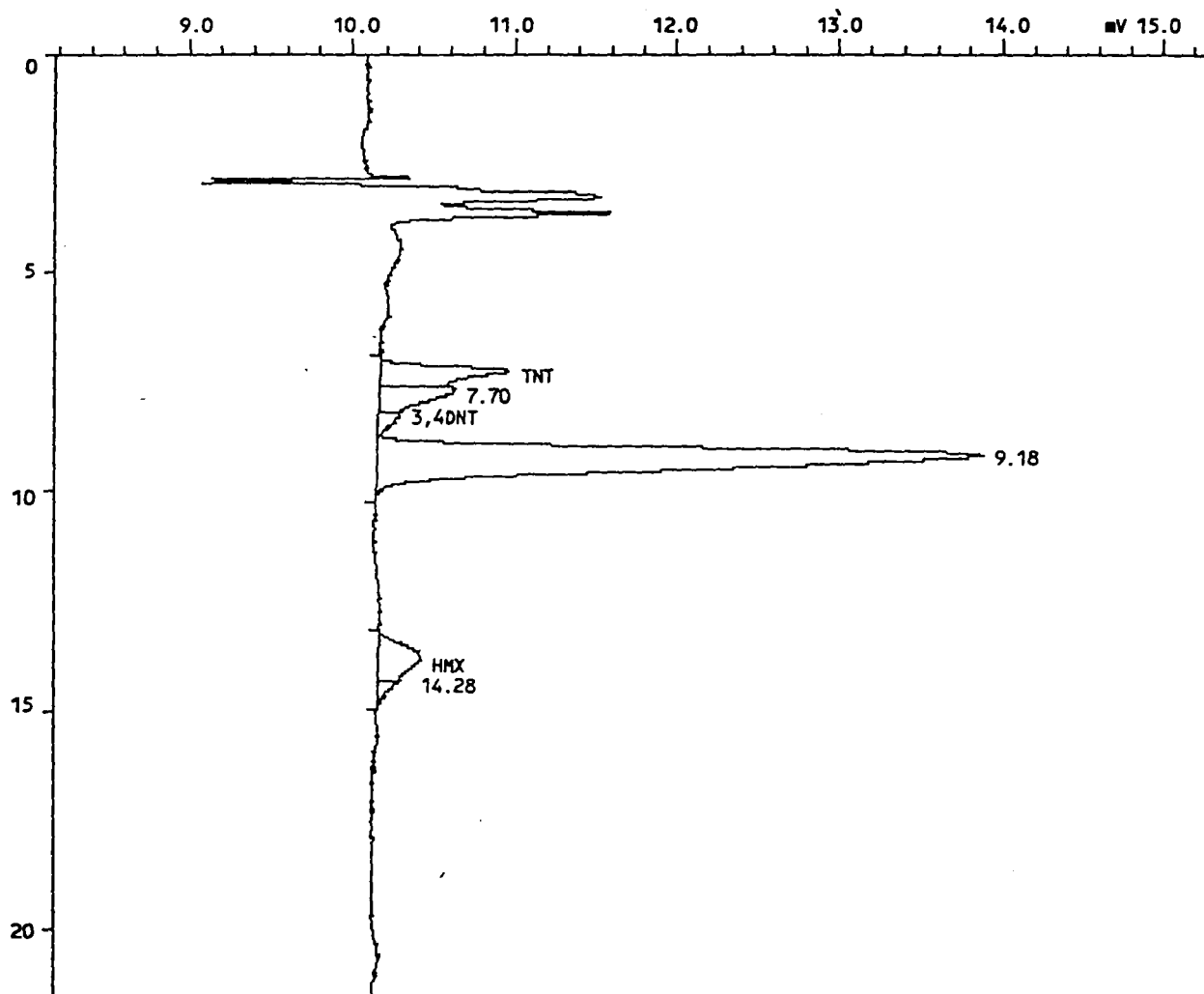
Sample name.....: BIO-S-001-00-03-1-R1 100X

Sample ID.....: 33673.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 17:57:34

Reported on 09-May-98 at 14:46:03



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,3,1

Acquired on 24-Apr-98 at 17:57:34  
 Modified on 09-May-82 at 14:40:04  
 Reported on 09-May-98 at 14:40:05

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422A                   Last modified on 09-May-82 at 14:03:28  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-03-1-R1 100X  
 Sample ID.....: 33673.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.253	795	16422	65372.918	TNT
3	8.219	131	2339	17611.078	3,4DNT
5	13.787	256	10461	104301.633	HMX
Total		1182	29222	187285.625	
Residual		4315	133926	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,3,1

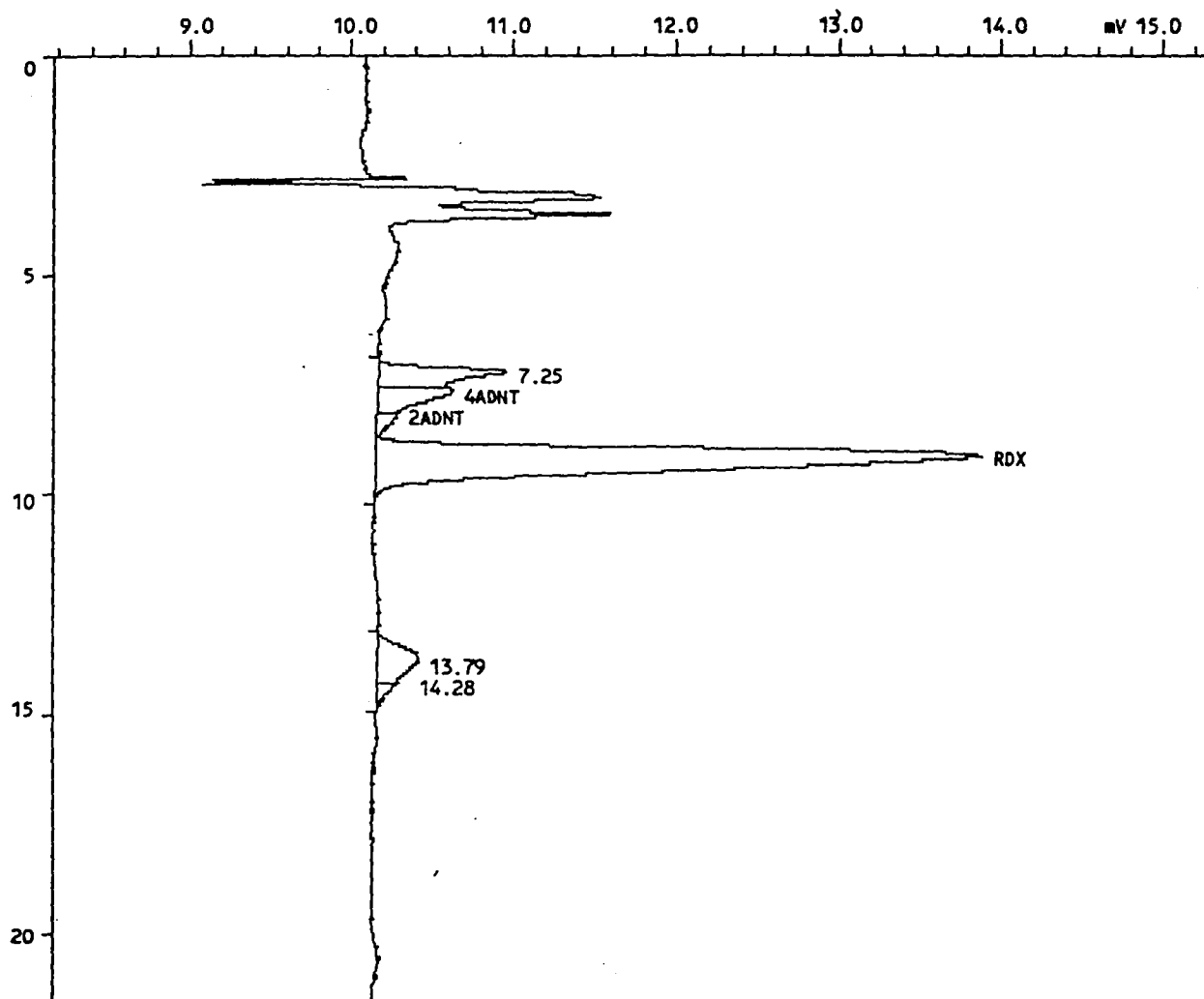
Sample name.....: BIO-S-001-00-03-1-R1 100X

Sample ID.....: 33673.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 17:57:34

Reported on 09-May-98 at 14:55:18



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0422D,3,1

Acquired on 24-Apr-98 at 17:57:34

Modified on 09-May-82 at 14:47:20

Reported on 09-May-98 at 14:47:21

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file..: 3CN0422B                   Last modified on 09-May-82 at 14:01:06

Method file.....: LCCN                          Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-03-1-R1 100X

Sample ID.....: 33673.01

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.696	460	11965	75396.391	4ADNT
3	8.219	131	2339	9258.714	2ADNT
4	9.179	3724	119795	902753.875	RDX
Total		4316	134100	987409.000	
Residual		1181	29048	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

|  
|BIO-S-001-00-03  
|-1-R1  
|

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.01

Sample Amt: 2g % Moisture 31.90 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

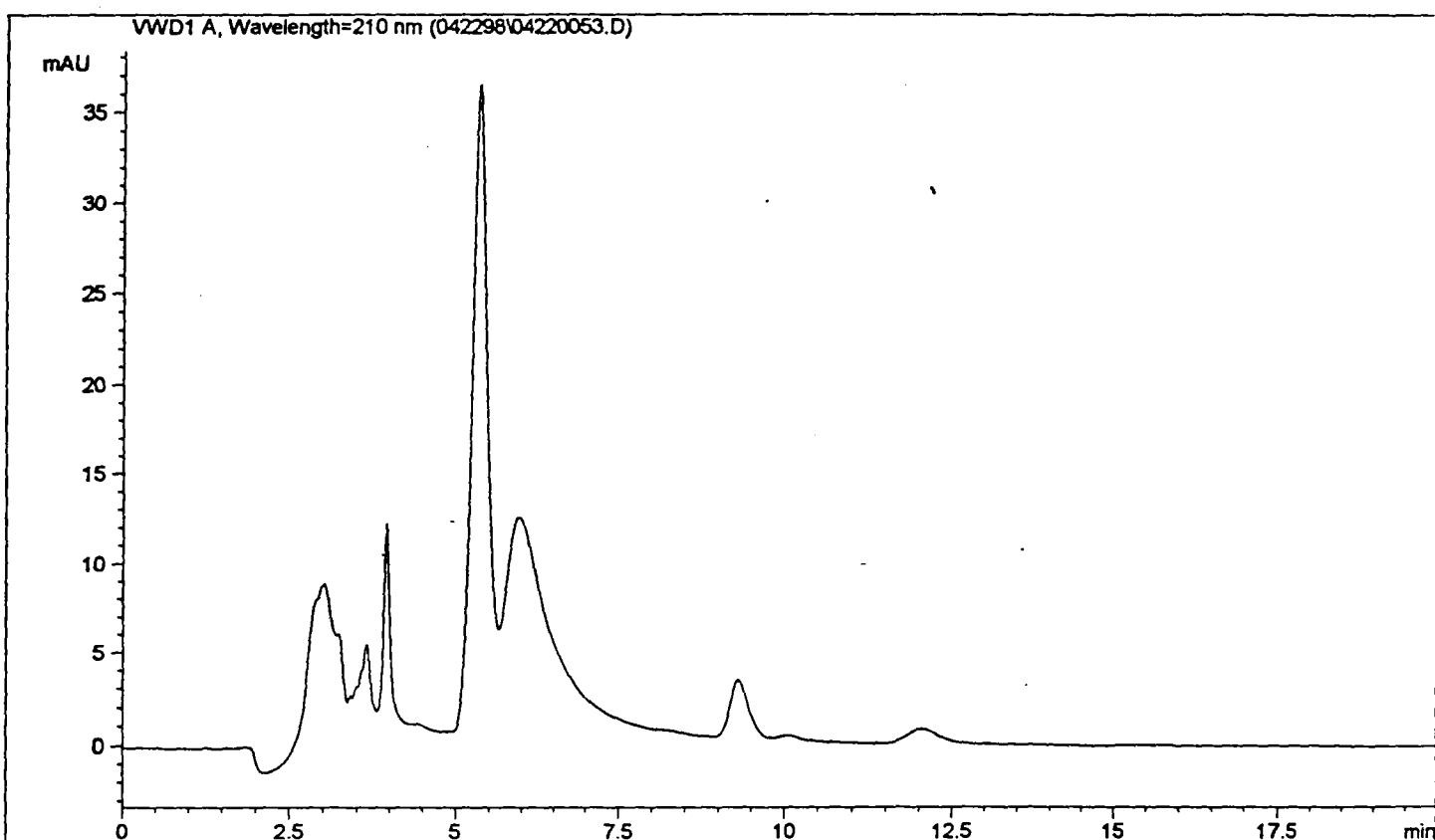
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	12500	10	1

Injection Date : Thu, 23. Apr. 1998  
Sample Name : 33673.01  
Acq Operator : SS

Seq Line : 53  
Vial No. : 53  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-S-001-00-03 -1-R2
---------------------	-----------	--------------------------

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.02

Sample Amt: 2g      % Moisture 3.84      Date Received: 04/21/98

Extraction Volume: 10ml      Date Extracted: 04/21/98

Extraction Method: SONC      Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/kg	Q
2691-41-0	HMX-----	117000	
121-82-4	RDX-----	1010000	
99-35-4	TNB-----	12500	U
99-65-0	DNB-----	12500	U
479-45-8	TETRYL-----	32500	U
98-95-3	NB-----	13000	U
118-96-7	TNT-----	71000	
1946-51-0	4ADNT-----	15700	P
35572-78-2	2ADNT-----	4000	J
606-20-2	26DNT-----	13000	U
121-14-2	24DNT-----	12500	U
88-72-2	2NT-----	12500	U
99-99-0	4NT-----	12500	U
99-08-1	3NT-----	12500	U

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,23,1

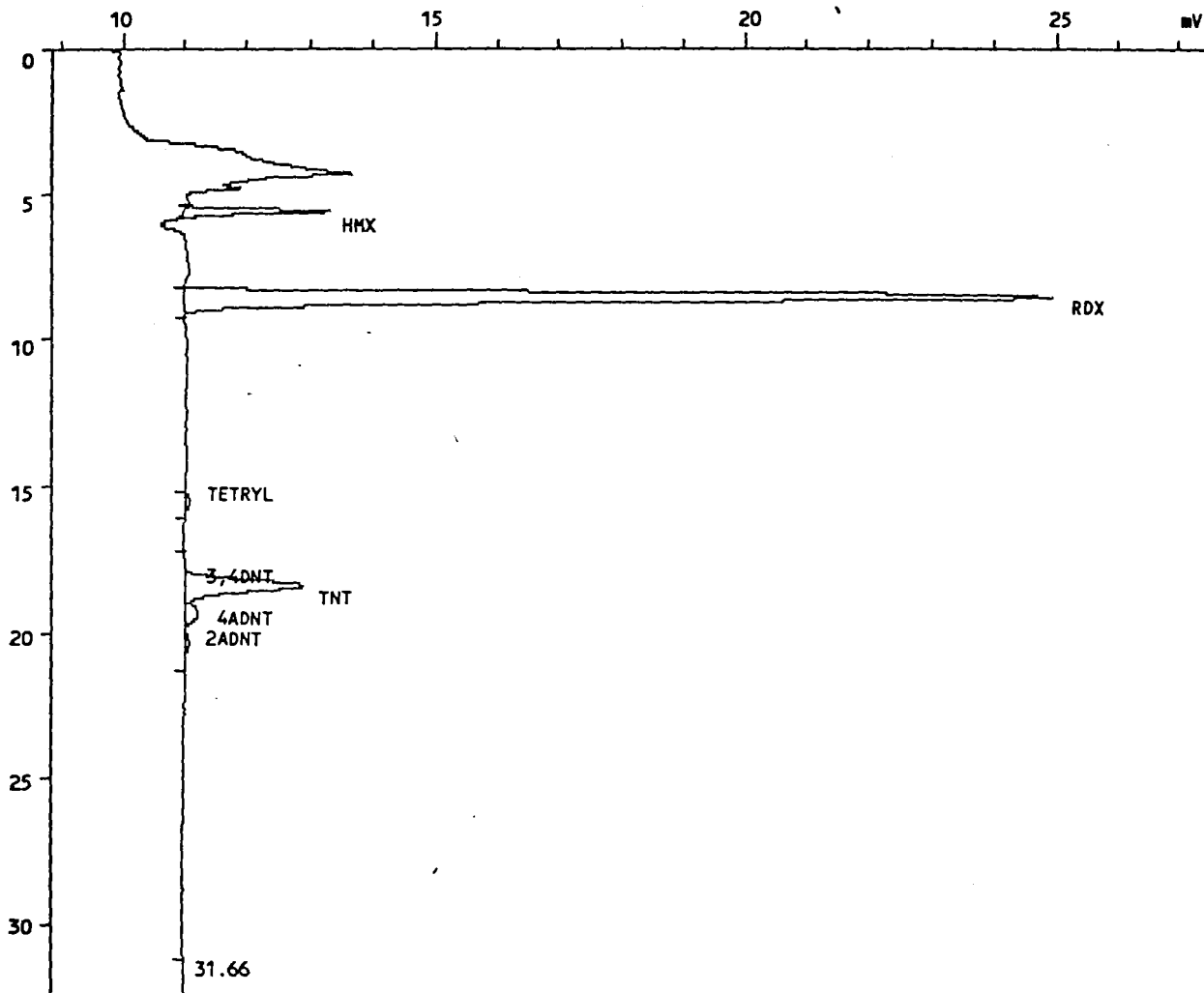
Sample name.....: BIO-S-001-00-03-1-R2 100X

Sample ID.....: 33673.02

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 10:17:53

Reported on 27-Apr-98 at 11:56:08



## INJECTION REPORT

Injection F: <MC3> 2 2EX0425,23,1

Acquired on 26-Apr-98 at 10:17:53  
Modified on 27-Apr-82 at 11:42:52  
Reported on 27-Apr-98 at 11:42:53

## **ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
Analyst name....: SS  
Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
Number of samples.: 37  
Calibration file.: 2EX0425                  Last modified on 27-Apr-82 at 10:32:06  
Method file.....: EXPLOS                  Last modified on 27-Apr-82 at 11:39:10  
Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-03-1-R2 100X  
Sample ID.....: 33673.02  
Sample type.....: Sample  
Sample amount....: 2.0000  
Number of injections....: 1  
Bottle Number....: 1

#### Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

#### User factors:

Volume (mL).....: 20.000  
Dilution.....: 100.000  
Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.616	2360	26388	117278.109	HMX*
2	8.581	13940	326878	1008260.625	RDX*
3	15.451	76	2157	5479.597	TETRYL
4	17.851	34	576	1261.266	3,4DNT
5	18.384	1919	53999	70957.992	TNT
6	19.301	232	8558	15743.259	4ADNT
7	20.400	84	3153	3998.675	2ADNT*
Total		18645	421709	1222979.500	
Residual		45	1981	2512.067	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,4,1

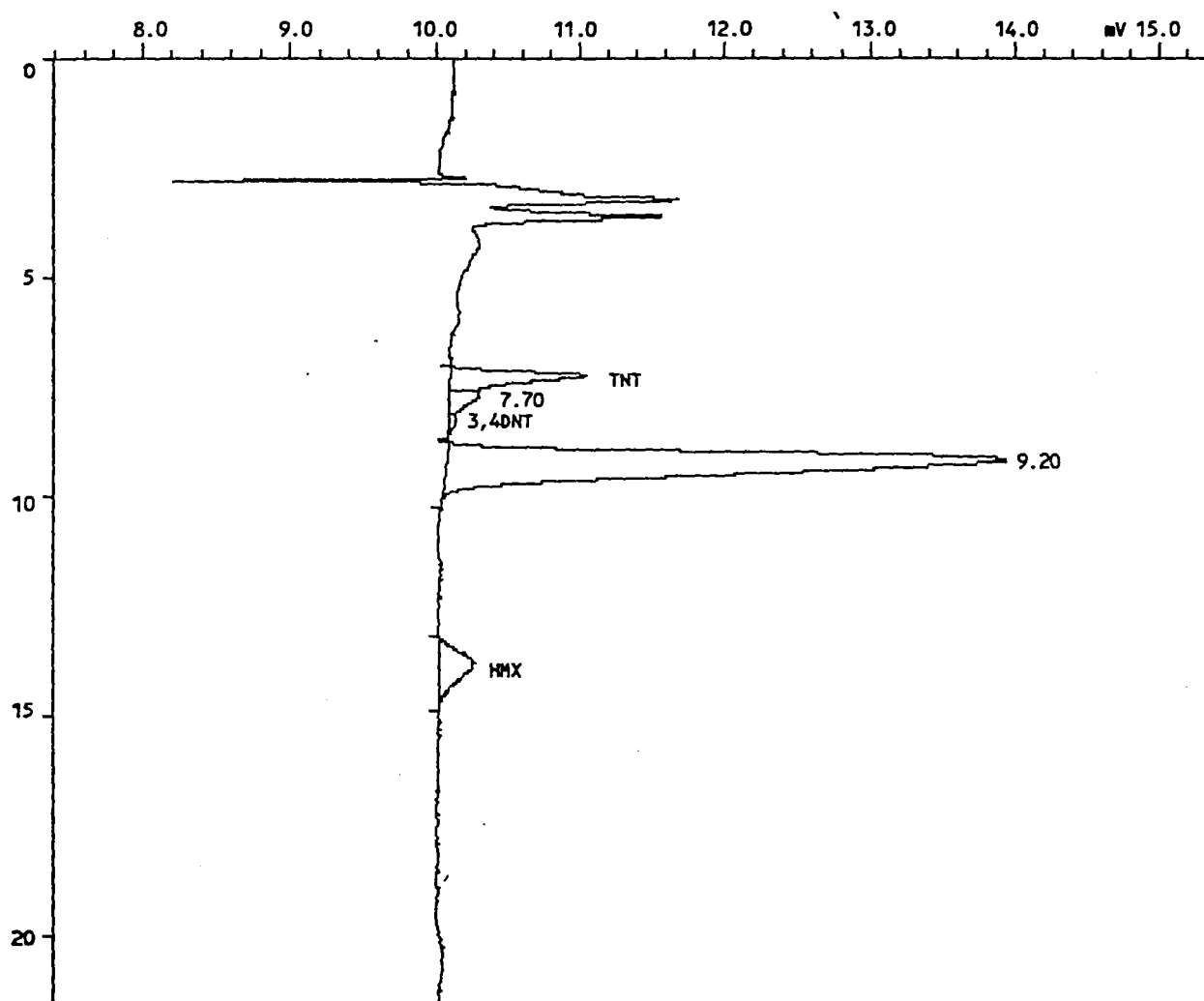
Sample name.....: BIO-S-001-00-03-1-R2 100X

Sample ID.....: 33673.02

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 18:40:58

Reported on 09-May-98 at 14:45:35



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0422D,4,1

Acquired on 24-Apr-98 at 18:40:58

Modified on 09-May-82 at 14:40:18

Reported on 09-May-98 at 14:40:19

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file...: 3CN0422A Last modified on 09-May-82 at 14:03:28

Method file.....: LCCN Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-03-1-R2 100X

Sample ID.....: 33673.02

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.269	966	17180	68392.383	TNT
3	8.357	60	1293	9732.729	3,4DNT
5	13.787	243	10246	102157.773	HMX
Total		1269	28719	180282.875	
Residual		4087	128318	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,4,1

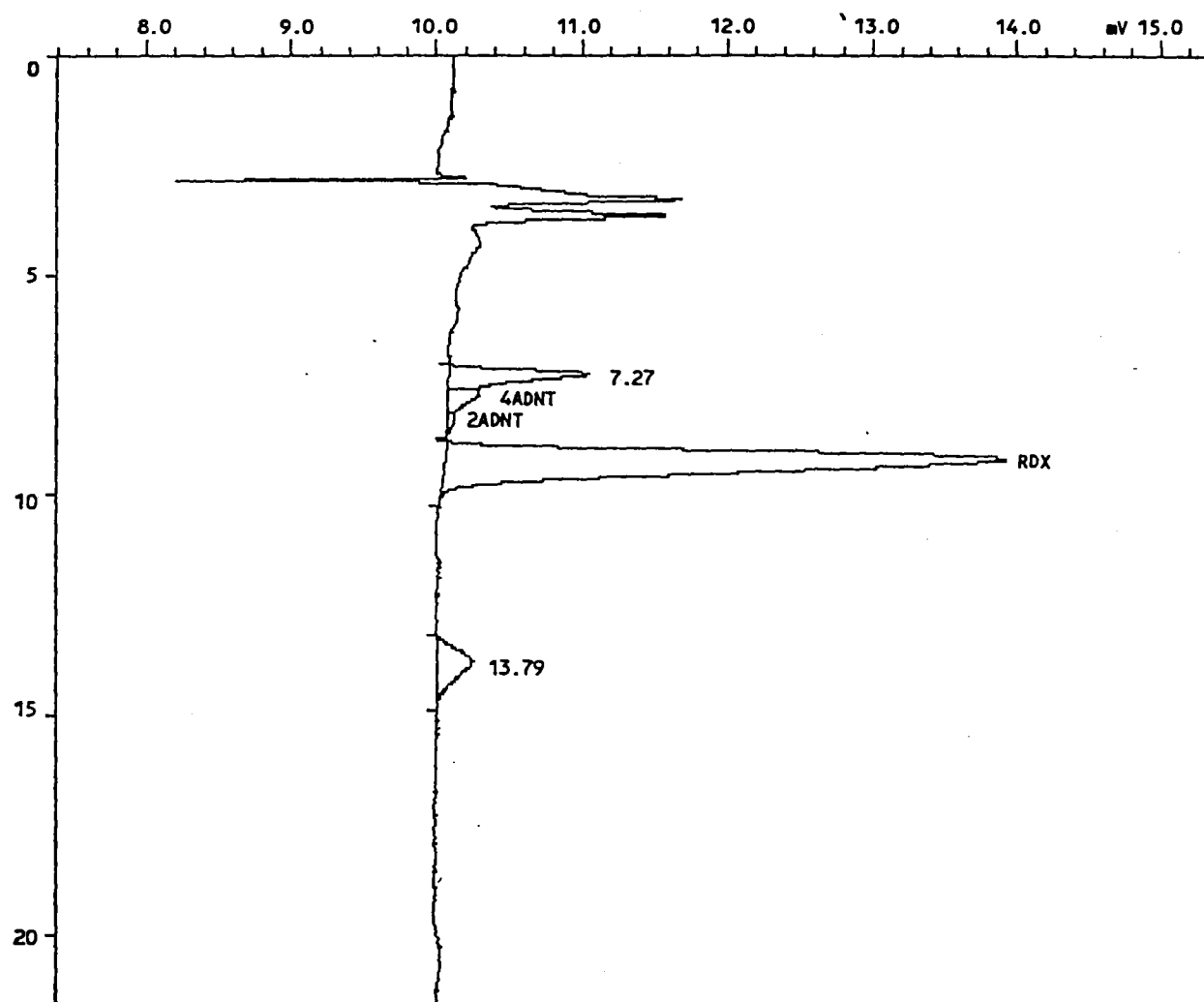
Sample name.....: BIO-S-001-00-03-1-R2 100X

Sample ID.....: 33673.02

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 18:40:58

Reported on 09-May-98 at 14:54:56



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0422D,4,1

Acquired on 24-Apr-98 at 18:40:58

Modified on 09-May-82 at 14:47:34

Reported on 09-May-98 at 14:47:35

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file..: 3CN0422B Last modified on 09-May-82 at 14:01:06

Method file.....: LCCN Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-03-1-R2 100X

Sample ID.....: 33673.02

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.701	219	4825	30405.676	4ADNT
3	8.357	60	1293	5116.811	2ADNT
4	9.200	3868	123493	930616.125	RDX
Total		4146	129611	966138.625	
Residual		1209	27427	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-001-00-03|  
| -1-R2 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.02

Sample Amt: 2g % Moisture 3.84 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

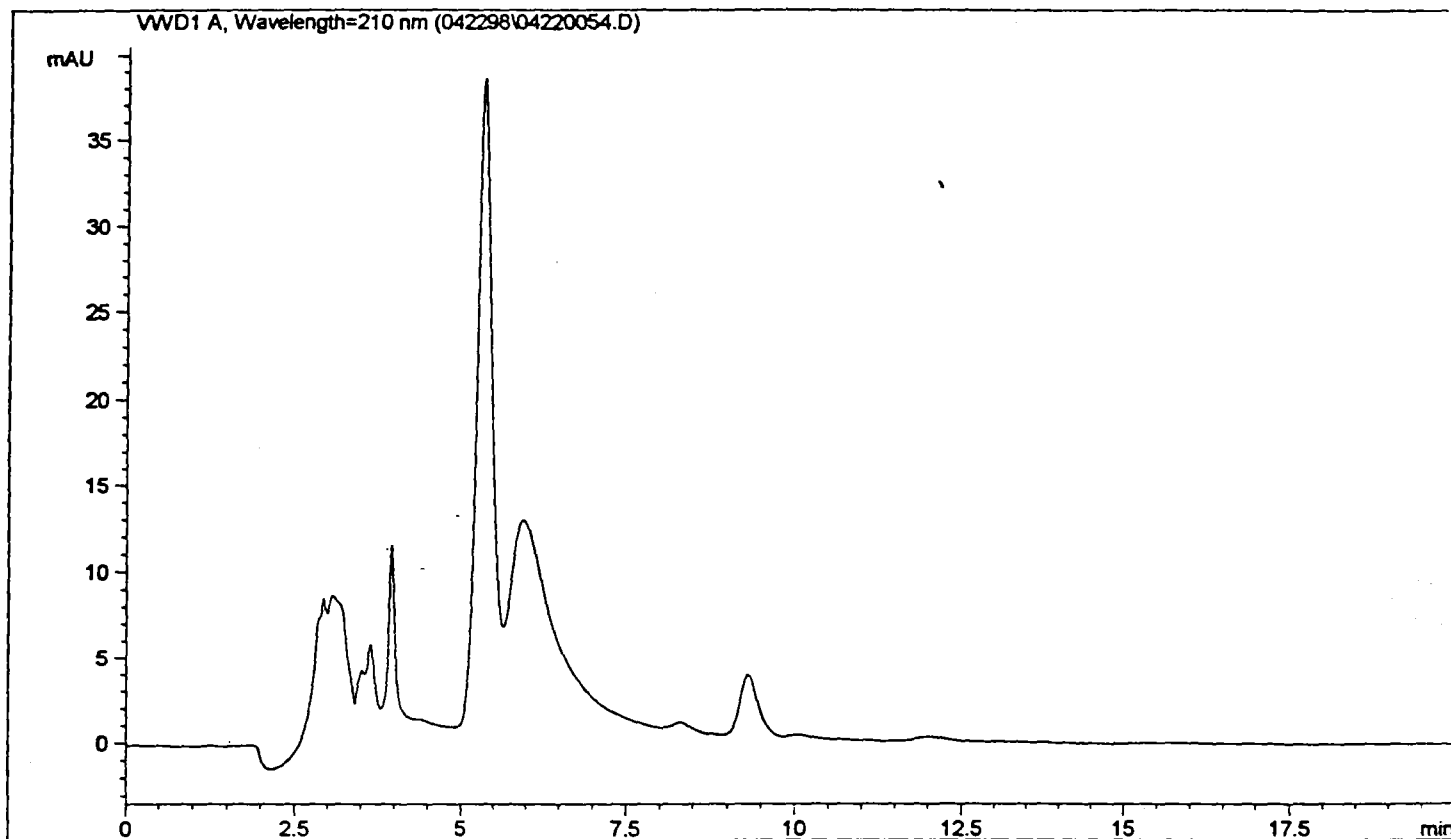
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	12500	U	

Injection Date : Thu, 23. Apr. 1998  
Sample Name : 33673.02  
Acq Operator : SS

Seq Line : 54  
Vial No. : 54  
Inj. No. : 1  
Inj. Vol. : 200 µl

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

### PETN



=====

Customized Report: extstd.frp

=====

Sorted By Signal  
Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-S-001-00-05
		-2-R1

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.03

Sample Amt: 2g      % Moisture 45.93      Date Received: 04/21/98

Extraction Volume: 10ml      Date Extracted: 04/21/98

Extraction Method: SONC      Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	35100	J	
121-82-4	RDX-----	185000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	3360	JP	
1946-51-0	4ADNT-----	4120	JP	
5572-78-2	2ADNT-----	12500	U	
J6-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,26,1

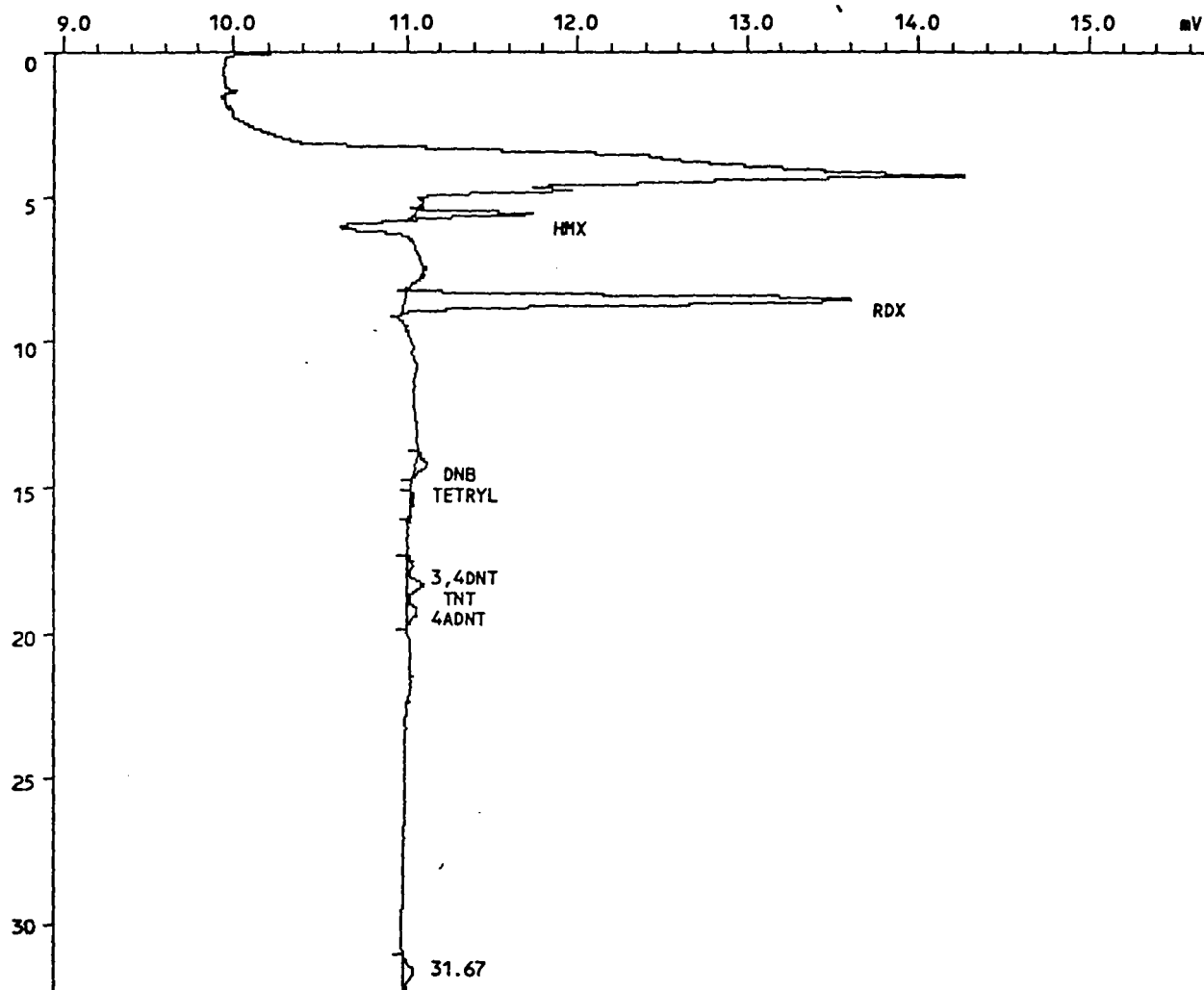
Sample name.....: BIO-S-001-00-05-2-R1 100X

Sample ID.....: 33673.03

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 12:31:46

Reported on 27-Apr-98 at 11:57:11



## INJECTION REPORT

Injection F: <MC3> 2 2EX0425,26,1

Acquired on 26-Apr-98 at 12:31:46  
 Modified on 27-Apr-82 at 11:41:48  
 Reported on 27-Apr-98 at 11:41:50

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 37  
 Calibration file..: 2EX0425                   Last modified on 27-Apr-82 at 10:32:06  
 Method file.....: EXPLOS                       Last modified on 27-Apr-82 at 11:39:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-05-2-R1 100X  
 Sample ID.....: 33673.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	711	7908	35146.016	HMX *
2	8.581	2630	60071	185289.281	RDX *
3	14.245	85	2260	2164.005	DNB
4	15.392	30	788	2002.750	TETRYL
5	17.717	38	826	1808.162	3,4DNT * JP
6	18.331	97	2556	3359.309	TNT * JP
7	19.221	68	2239	4118.254	4ADNT * JP
Total		3659	76648	233887.766	
Residual		58	2422	4456.288	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,5,1

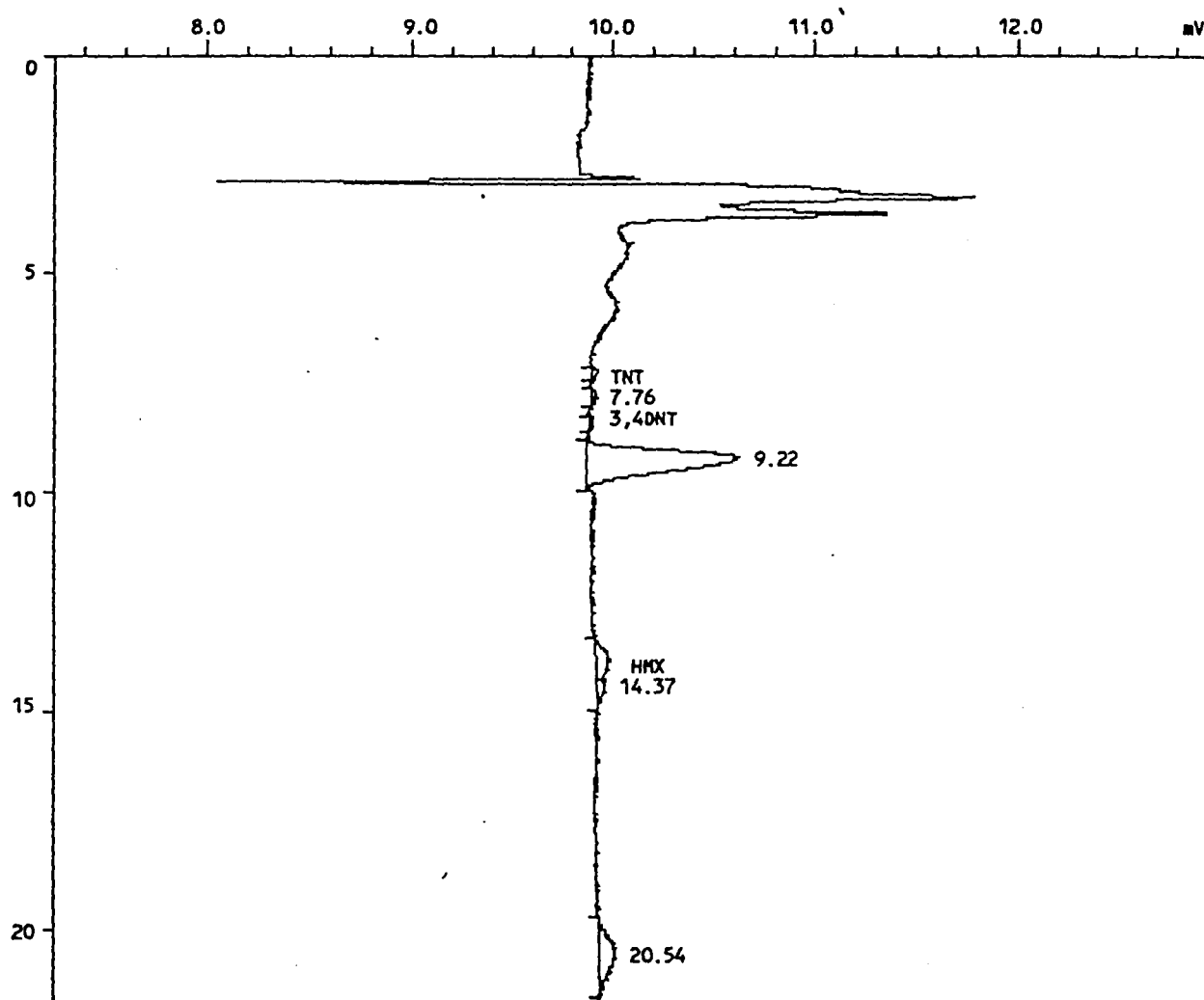
Sample name.....: BIO-S-001-00-05-2-R1 100X

Sample ID.....: 33673.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 19:24:22

Reported on 09-May-98 at 14:45:14



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,5,1

Acquired on 24-Apr-98 at 19:24:22  
 Modified on 09-May-82 at 14:40:32  
 Reported on 09-May-98 at 14:40:33

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file..: 3CN0422A                   Last modified on 09-May-82 at 14:03:28  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-05-2-R1 100X  
 Sample ID.....: 33673.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.243	37	360	1432.246	TNT
3	8.357	30	344	2589.508	3,4DNT
5	13.771	73	2479	24712.852	HMX
Total		140	3182	28734.605	
Residual		913	29433	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,5,1

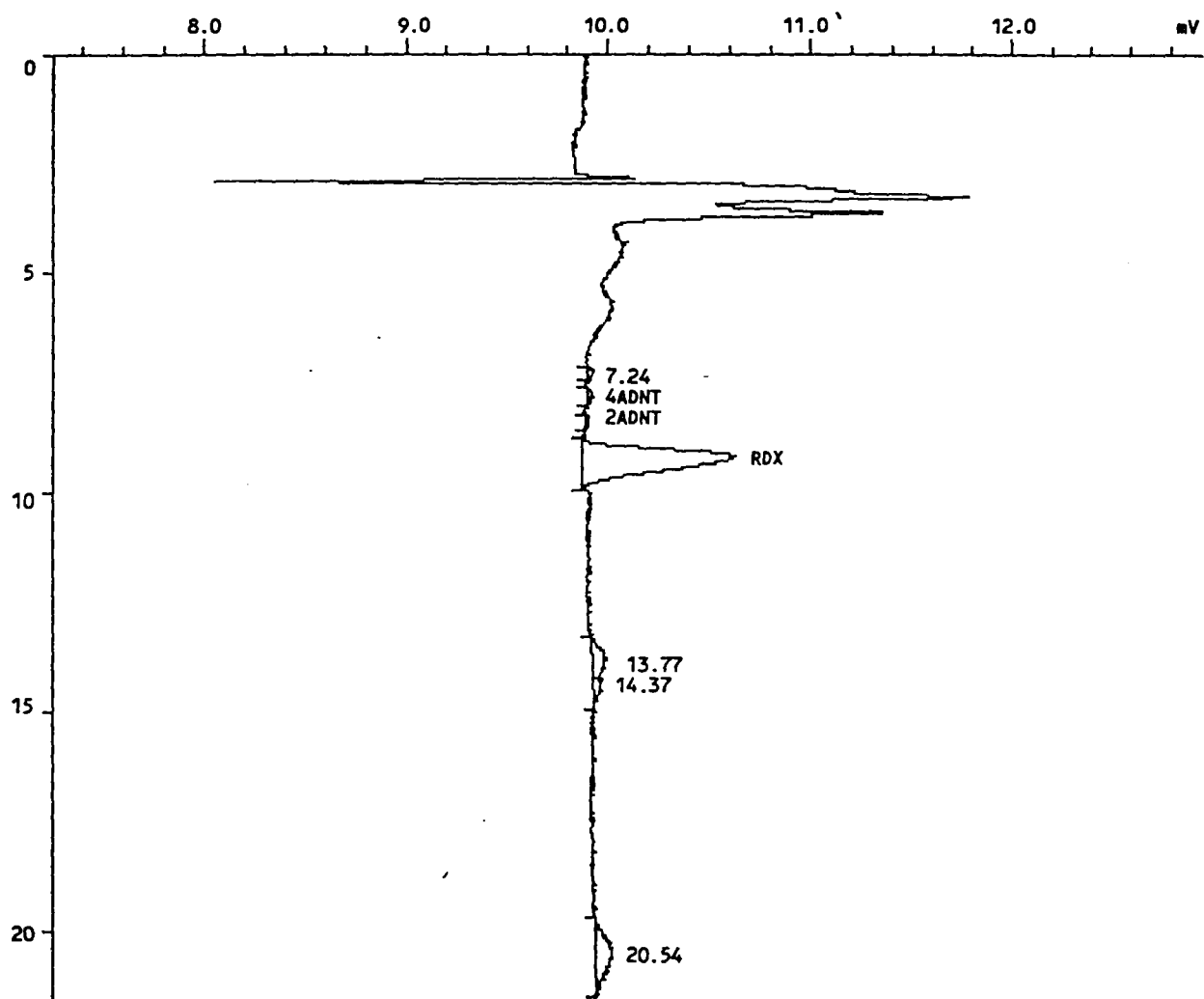
Sample name.....: BIO-S-001-00-05-2-R1 100X

Sample ID.....: 33673.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 19:24:22

Reported on 09-May-98 at 14:54:34



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,5,1

Acquired on 24-Apr-98 at 19:24:22  
 Modified on 09-May-82 at 14:47:48  
 Reported on 09-May-98 at 14:47:49

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file..: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-05-2-R1 100X  
 Sample ID.....: 33673.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.760	29	349	2196.859	4ADNT
3	8.357	30	344	1361.388	2ADNT
4	9.216	755	23676	178415.438	RDX
Total		814	24368	181973.688	
Residual		239	8247	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-001-00-05|  
|-2-R1|

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.03

Sample Amt: 2g % Moisture 45.93 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

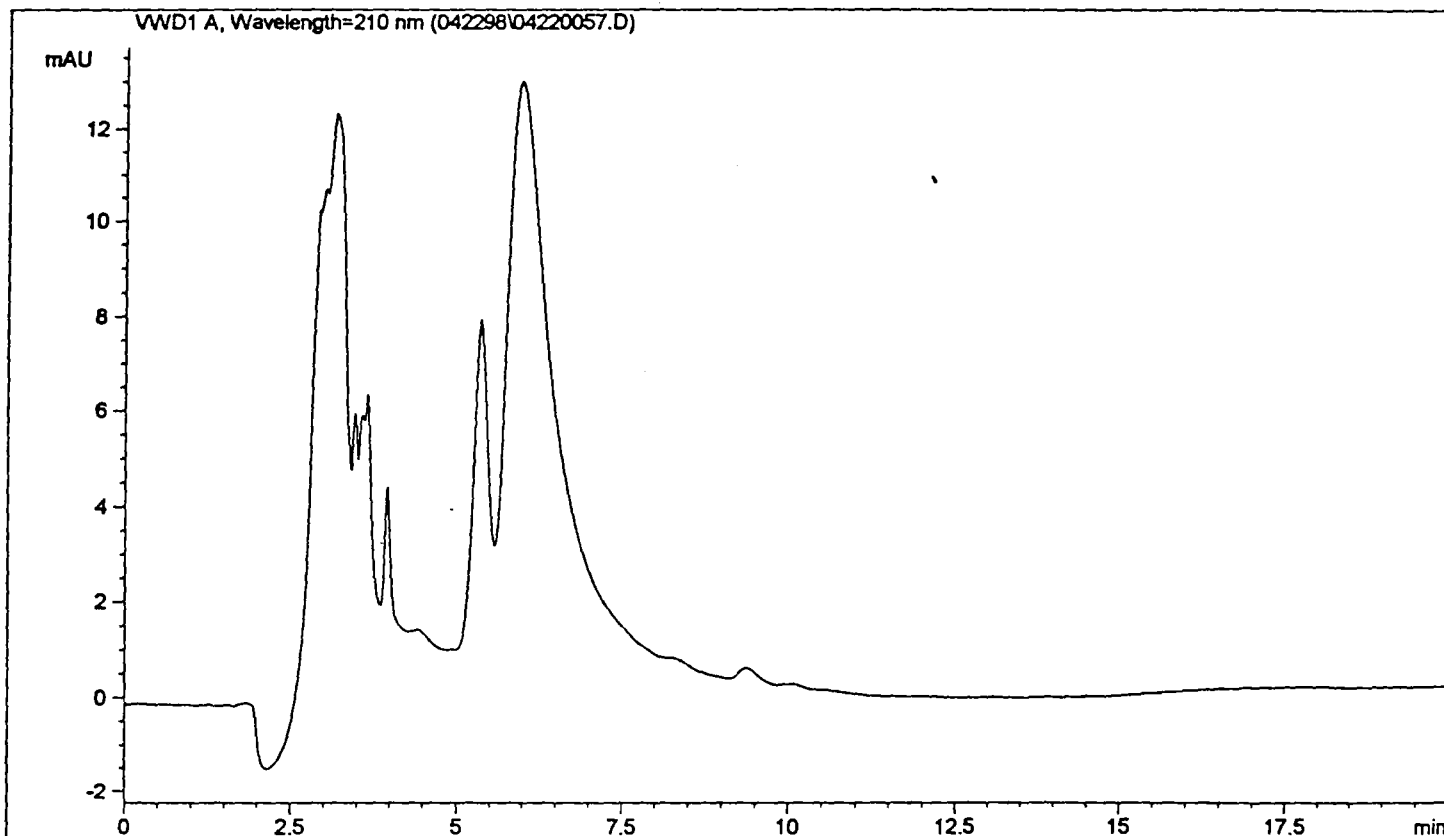
		CONCENTRATION UNITS: (ug/L or ug/kg)	ug/kg	Q
CAS NO.	COMPOUND			
75-11-5	PETN-----	12500	U	

Injection Date : Thu, 23. Apr. 1998  
Sample Name : 33673.03  
Acq Operator : SS

Seq Line : 57  
Vial No. : 57  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA      Contract:      |  
 |  
 | BIO-S-001-00-051  
 | -2-R2  
 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.04

Sample Amt: 2g      % Moisture 6.42      Date Received: 04/21/98

Extraction Volume: 10ml      Date Extracted: 04/21/98

Extraction Method: SONC      Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	42000	J	
121-82-4	RDX-----	278000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	11400	J	
1946-51-0	4ADNT-----	3750	JP	
35572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
 3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,27,1

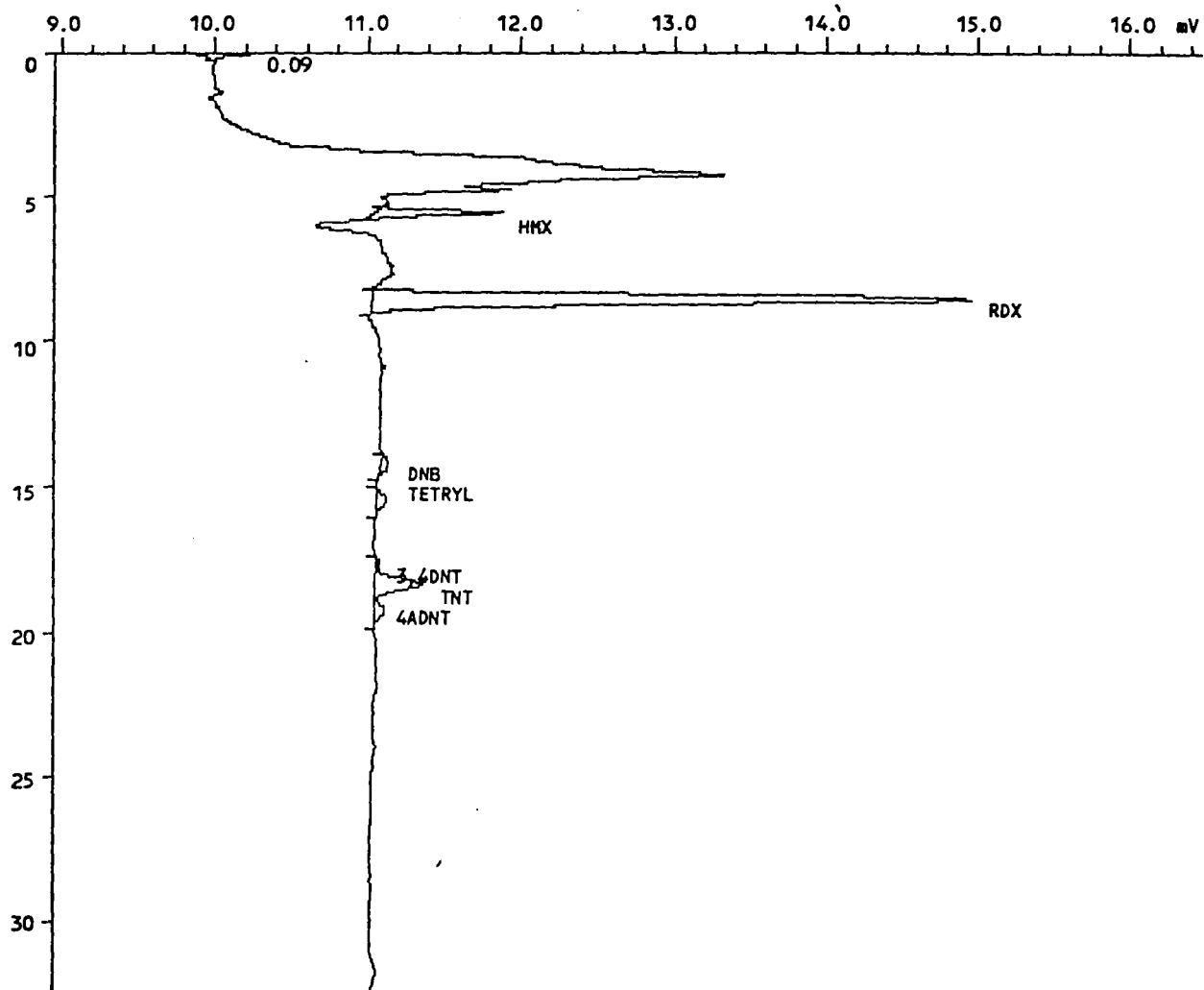
Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 13:16:23

Reported on 27-Apr-98 at 11:57:33



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 2 2EX0425,27,1

Acquired on 26-Apr-98 at 13:16:23

Modified on 27-Apr-82 at 11:41:32

Reported on 27-Apr-98 at 11:41:33

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Number of samples.: 37

Calibration file...: 2EX0425 Last modified on 27-Apr-82 at 10:32:06

Method file.....: EXPLOS Last modified on 27-Apr-82 at 11:39:10

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.611	852	9444	41973.809	HMX
3	8.576	3946	90065	277807.969	RDX
4	14.315	54	1550	1484.462	DNB
5	15.397	68	1960	4979.986	TETRYL
6	17.659	29	478	1046.620	3,4DNT
7	18.341	308	8666	11387.735	TNT
8	19.333	69	2037	3747.961	4ADNT
Total		5326	114202	342428.594	
Residual		275	1273	2342.633	

LONG PLOT

Injection F: <MC3> 3 3CN0422D, 6,1

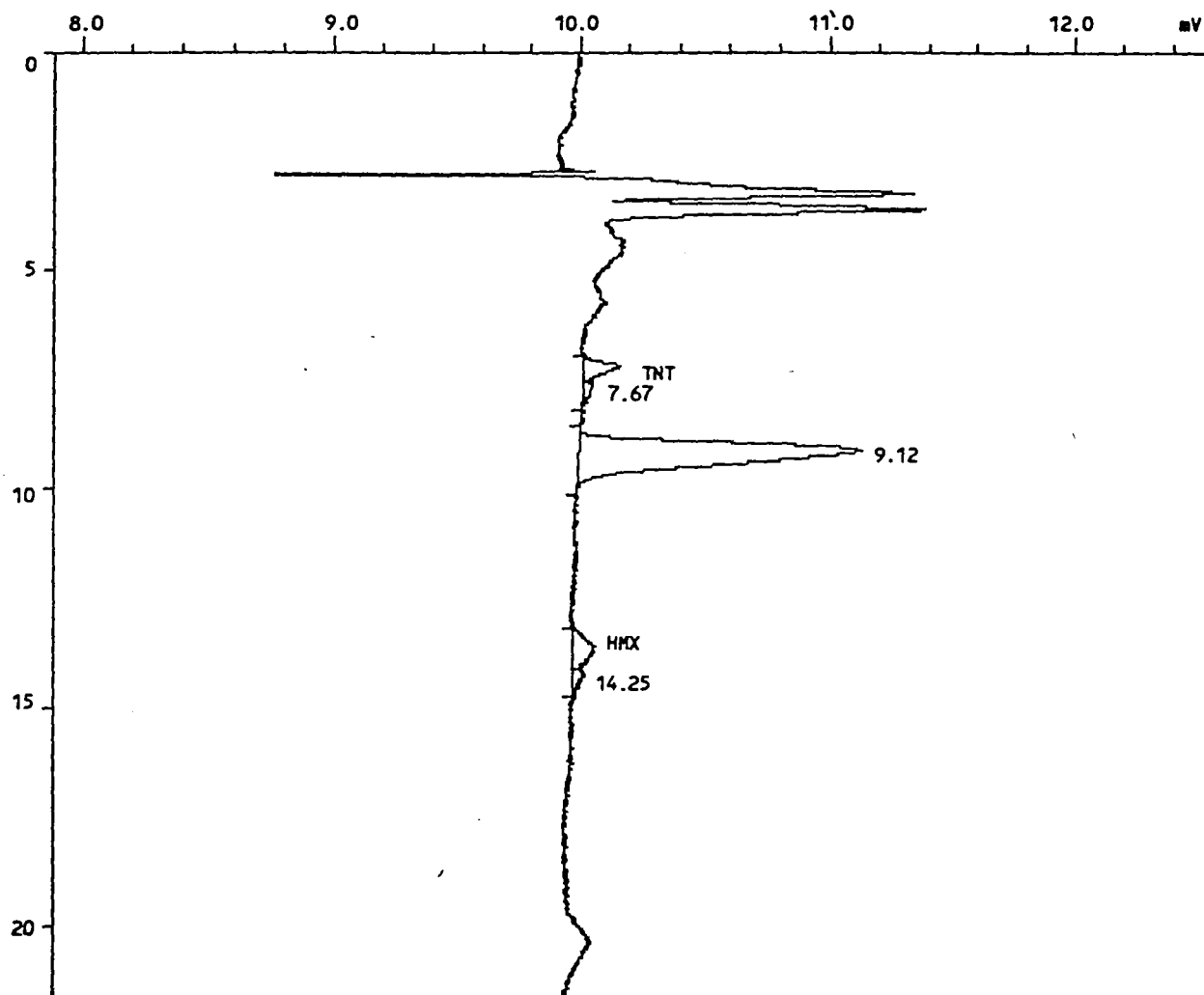
Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 20:07:46

Reported on 09-May-98 at 14:44:51



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,6,1

Acquired on 24-Apr-98 at 20:07:46

Modified on 09-May-82 at 14:40:46

Reported on 09-May-98 at 14:40:47

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file..: 3CN0422A Last modified on 09-May-82 at 14:03:28

Method file.....: LCCN Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.189	152	2604	10365.419	TNT
4	13.541	94	3245	32351.057	HMX
Total		246	5849	42716.477	
Residual		1229	38336	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,6,1

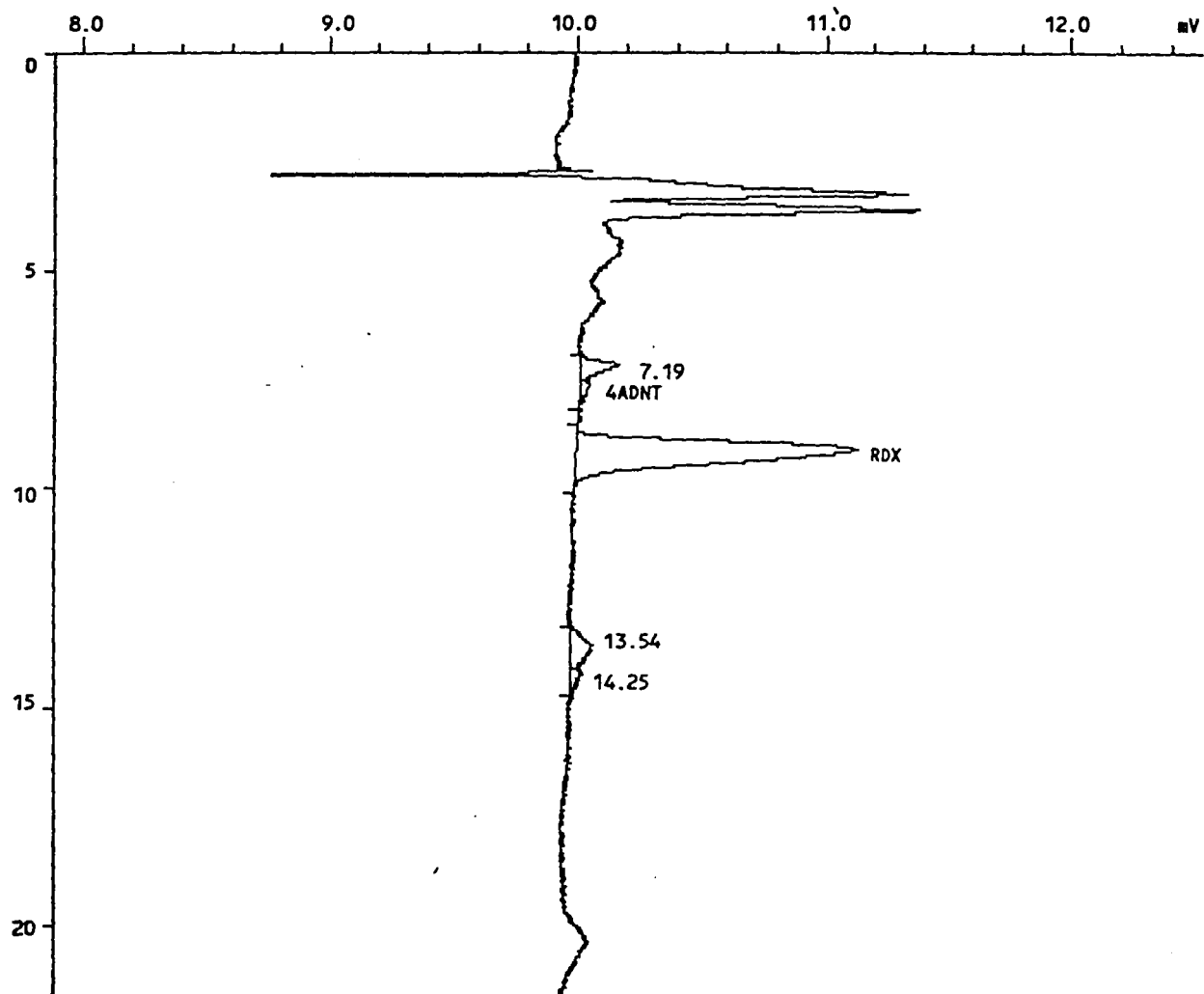
Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 20:07:46

Reported on 09-May-98 at 14:54:06



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,6,1

Acquired on 24-Apr-98 at 20:07:46

Modified on 09-May-82 at 14:48:02

Reported on 09-May-98 at 14:48:03

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file...: 3CN0422B      Last modified on 09-May-82 at 14:01:06

Method file.....: LCCN      Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-05-2-R2 100X

Sample ID.....: 33673.04

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.669	47	961	6057.492	4ADNT
3	9.120	1131	36262	273263.125	RDX
Total		1178	37223	279320.625	
Residual		296	6961	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-S-001-00-05
			-2-R2
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 33673
Matrix:	(soil/water)	SOIL	Lab Sample ID: 33673.04
Sample Amt:	2g	% Moisture	6.42 Date Received: 04/21/98
Extraction Volume:	10ml	Date Extracted:	04/21/98
Extraction Method:		Date Analyzed:	04/23/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	100.00
CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q			
75-11-5	PETN-----	12500	U

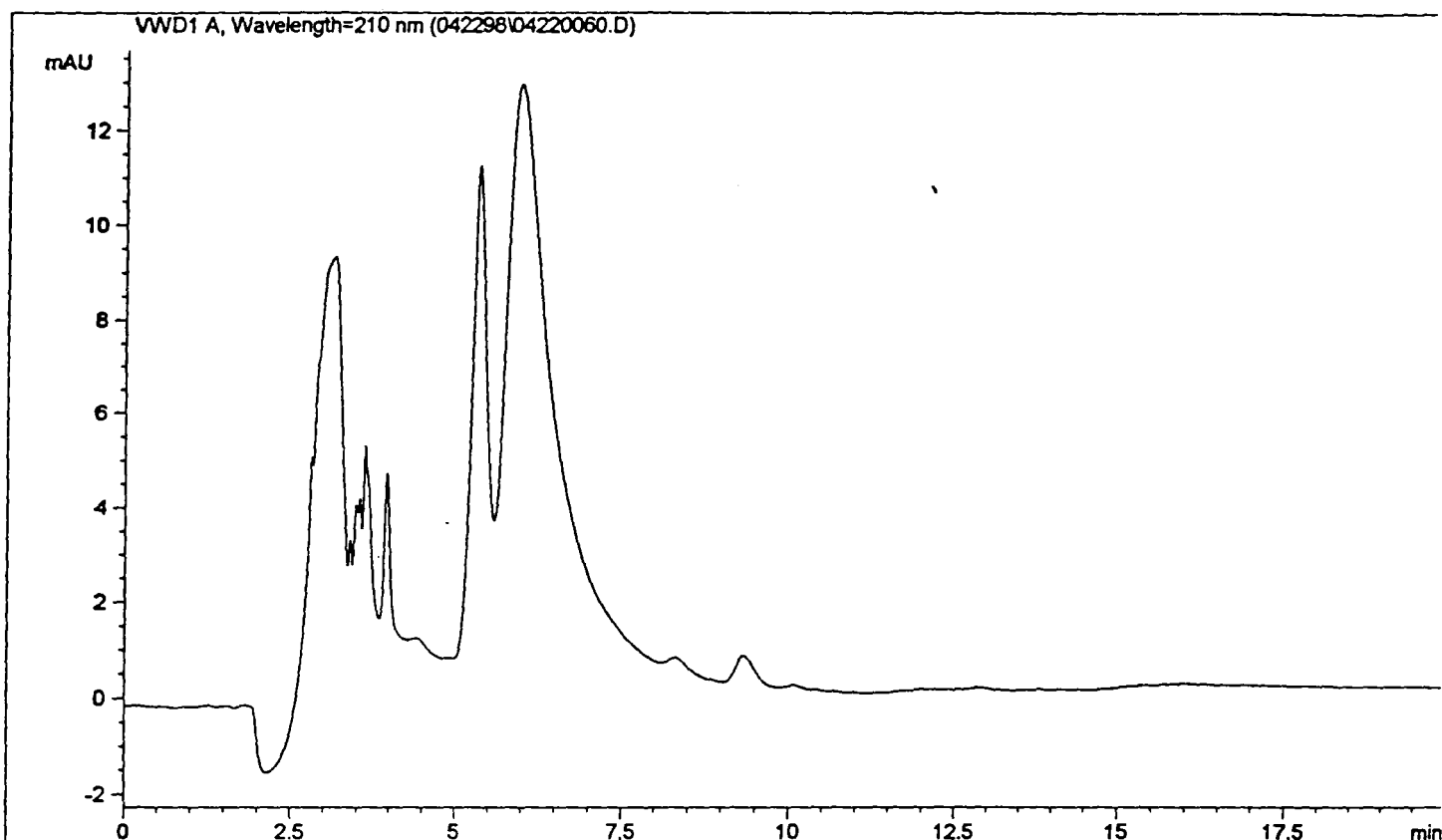
FORM I

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.04  
Acq Operator : SS

Seq Line : 60  
Vial No. : 60  
Inj. No. : 1  
Inj. Vol. : 200

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



=====

Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-001-00-07|  
| -3-R1 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.05

Sample Amt: 2g % Moisture 24.43 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	204000		
121-82-4	RDX-----	1810000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	261000		
1946-51-0	4ADNT-----	14100		
5572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,30,1

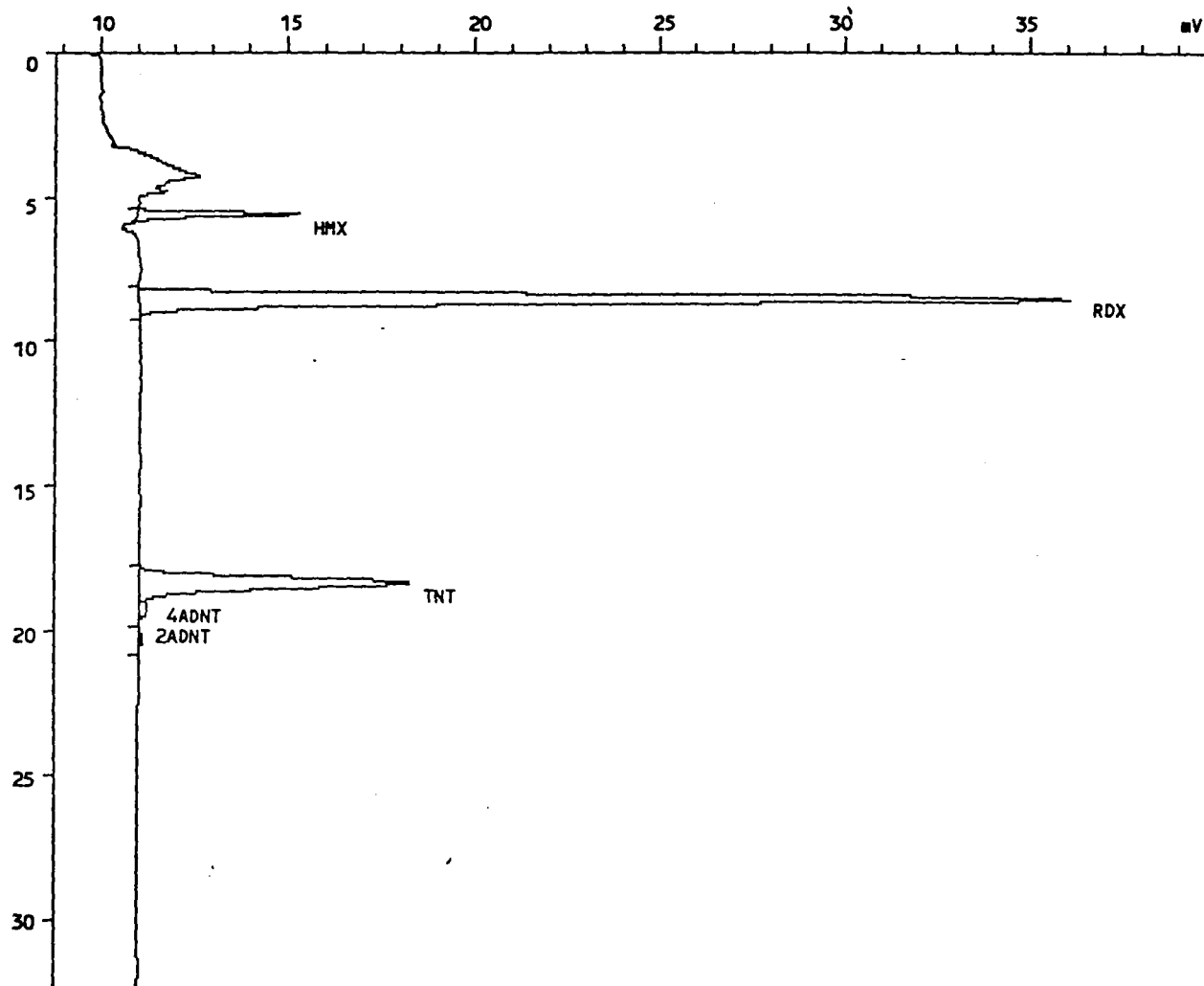
Sample name.....: BIO-S-001-00-07-3-R1 100X

Sample ID.....: 33673.05

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 15:30:16

Reported on 27-Apr-98 at 17:50:43



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 2 2EX0425,30,1

Acquired on 26-Apr-98 at 15:30:16

Modified on 27-Apr-82 at 17:48:22

Reported on 27-Apr-98 at 17:48:26

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Number of samples.: 37

Calibration file...: 2EX0425      Last modified on 27-Apr-82 at 17:41:26

Method file.....: EXPLOS      Last modified on 27-Apr-82 at 17:42:12

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-07-3-R1 100X

Sample ID.....: 33673.05

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	4350	45893	203969.000	HMX *
2	8.576	25130	585923	1807289.875	RDX *
3	18.336	7196	198667	261060.766	TNT -
4	19.259	225	7656	14084.367	4ADNT *
5	20.245	82	2783	3529.831	2ADNT
Total		36983	840923	2289933.750	
Residual		0	0	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,9,1

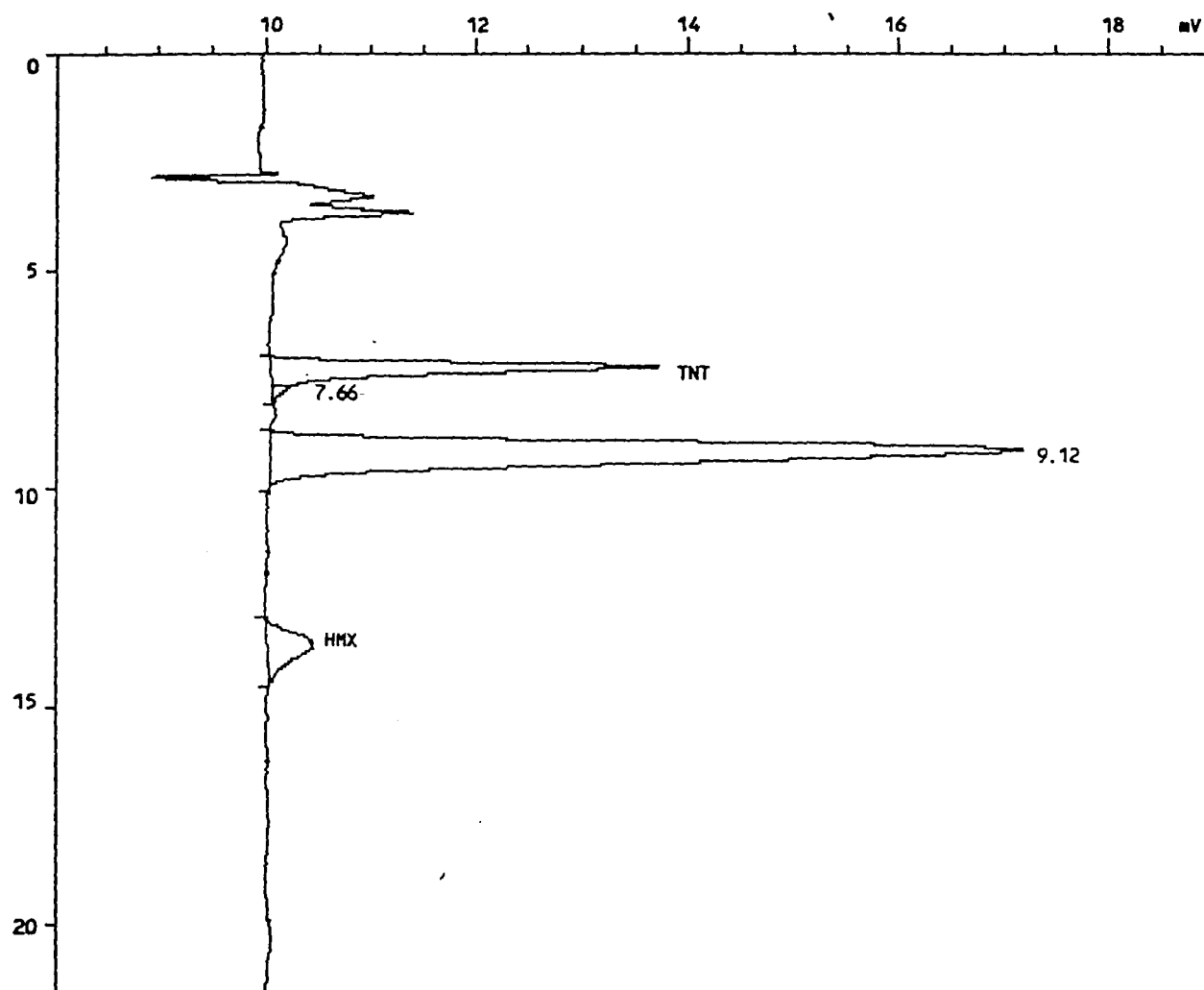
Sample name.....: BIO-S-001-00-07-3-R1 100X

Sample ID.....: 33673.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 22:17:58

Reported on 09-May-98 at 14:44:31



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,9,1

Acquired on 24-Apr-98 at 22:17:58

Modified on 09-May-82 at 14:41:00

Reported on 09-May-98 at 14:41:00

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file...: 3CN0422A      Last modified on 09-May-82 at 14:03:28

Method file.....: LCCN      Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-07-3-R1 100X

Sample ID.....: 33673.05

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.221	3669	63159	251429.047	TNT
4	13.584	440	18899	188420.609	HMX
Total		4109	82058	439849.656	
Residual		7360	227053	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,9,1

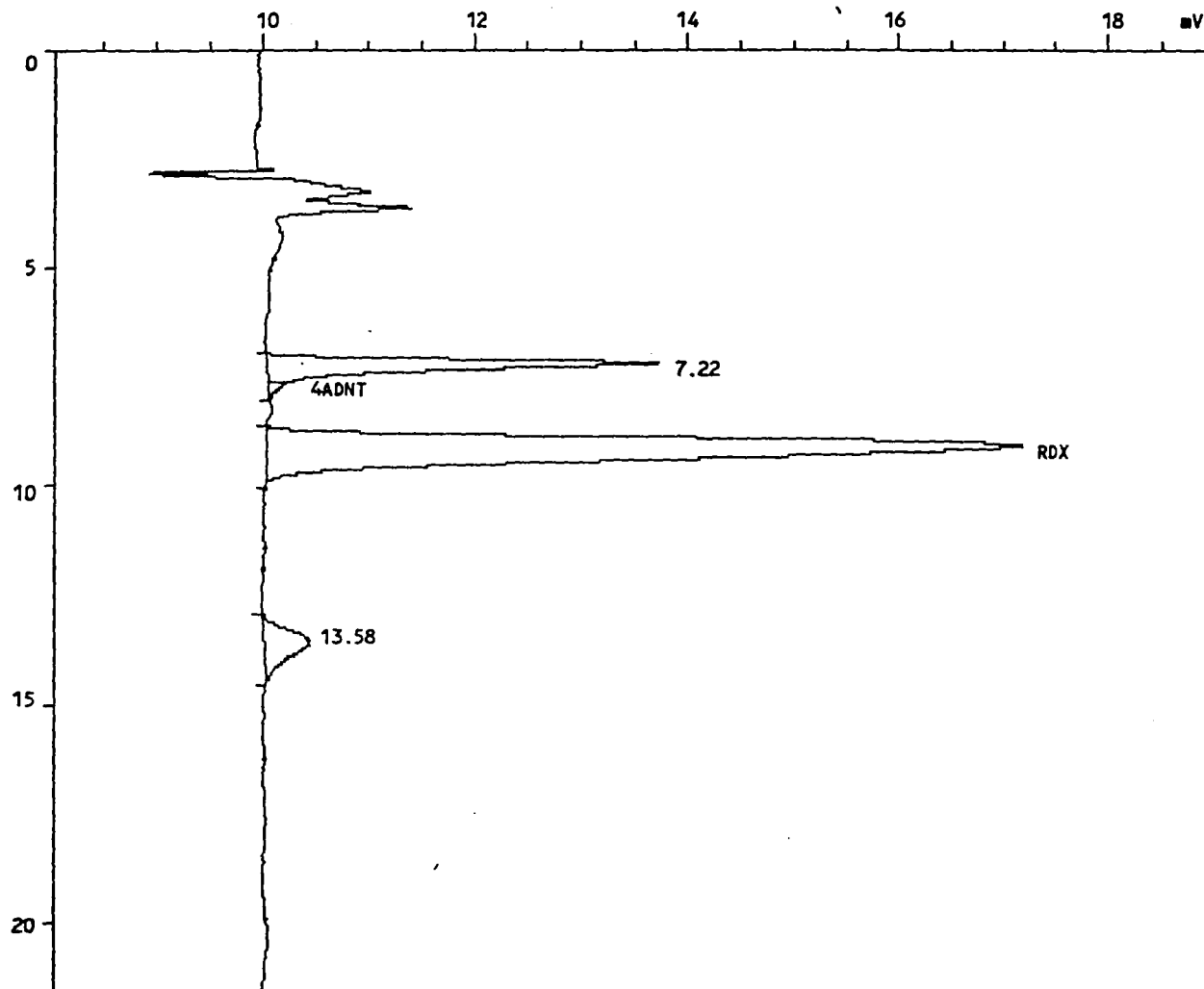
Sample name.....: BIO-S-001-00-07-3-R1 100X

Sample ID.....: 33673.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 22:17:58

Reported on 09-May-98 at 14:53:36



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,9,1

Acquired on 24-Apr-98 at 22:17:58  
 Modified on 09-May-82 at 14:48:16  
 Reported on 09-May-98 at 14:48:16

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file..: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-07-3-R1 100X  
 Sample ID.....: 33673.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.664	209	1992	12549.568	4ADNT
3	9.120	7151	225061	1696015.250	RDX
Total		7360	227053	1708564.875	
Residual		4109	82058	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-07 |  
| -3-R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.05

Sample Amt: 2g % Moisture 24.43 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 12500 | U |

Injection Date : Fri, 24. Apr. 1998

Seq Line : 61

Sample Name : 33673.05

Vial No. : 61

Acq Operator : SS

Inj. No. : 1

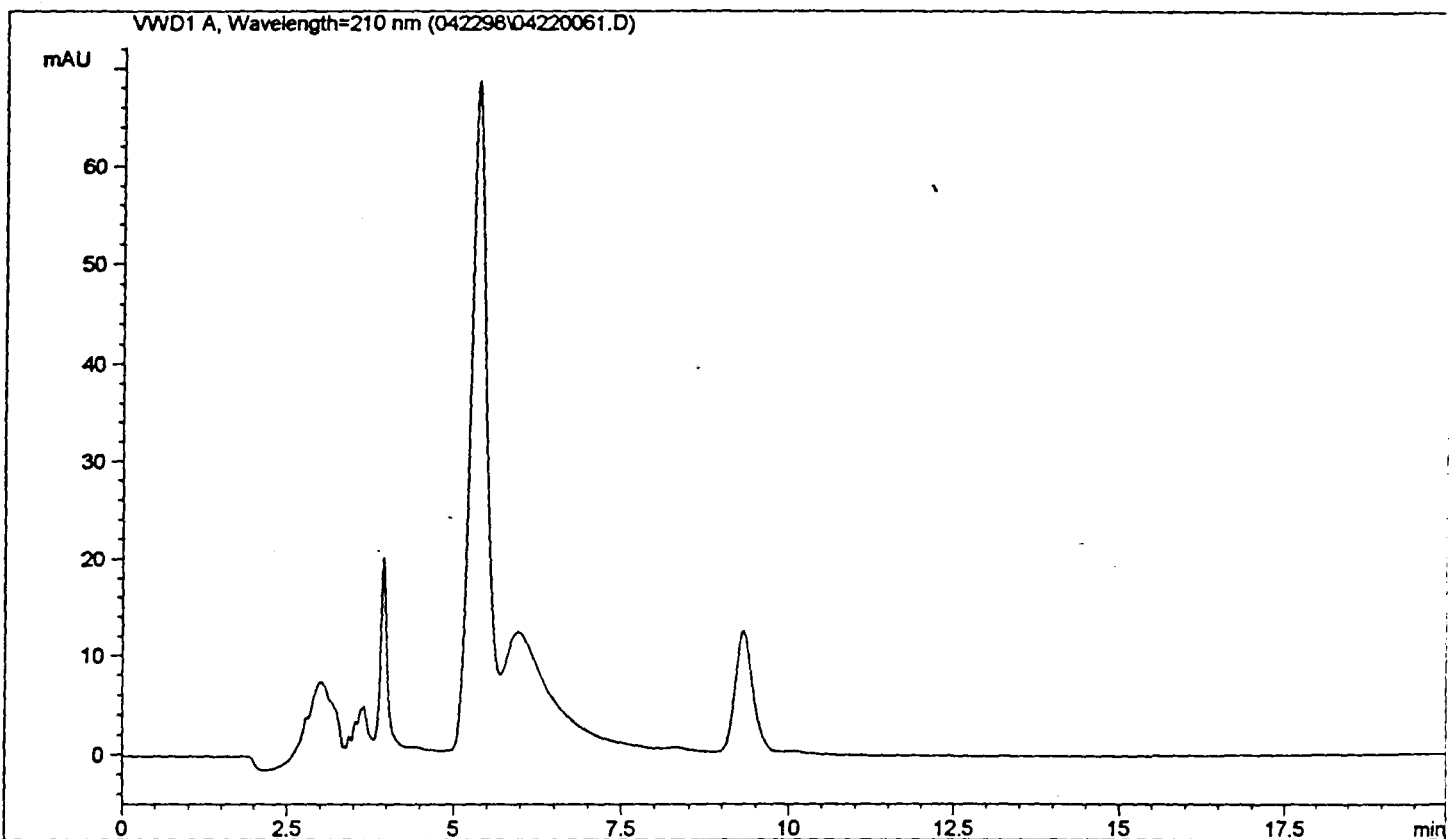
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M

Analysis Method : C:\HPCHEM\1\METHODS\042298.M

Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

## PETN



### Customized Report: extstd.frp

#### Sorted By Signal

Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm

Multiplier : 10.000000

Dilution : 100.000000

Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-07  
| -3-R2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.06

Sample Amt: 2g % Moisture 2.42 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

2691-41-0	HMX-----	188000		
121-82-4	RDX-----	1680000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	291000		
1946-51-0	4ADNT-----	12500	U	
35572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,31,1

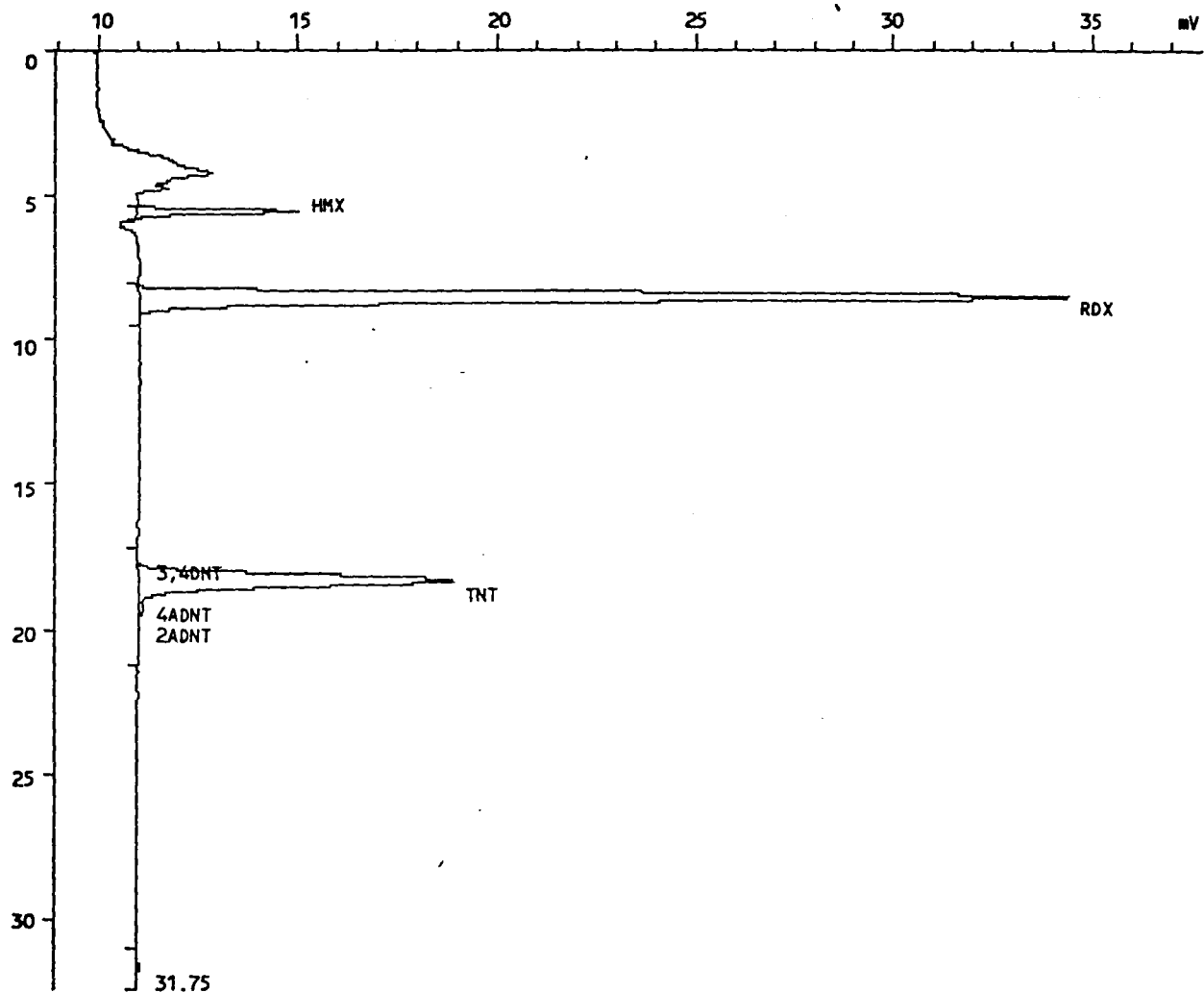
Sample name.....: BIO-S-001-00-07-3-R2 100X

Sample ID.....: 33673.06

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 16:14:53

Reported on 27-Apr-98 at 11:58:27



## INJECTION REPORT

Injection F: <MC3> 2 2EX0425,31,1

Acquired on 26-Apr-98 at 16:14:53

Modified on 27-Apr-82 at 11:40:50

Reported on 27-Apr-98 at 11:40:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Number of samples.: 37

Calibration file..: 2EX0425 Last modified on 27-Apr-82 at 10:32:06

Method file.....: EXPLOS Last modified on 27-Apr-82 at 11:39:10

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-07-3-R2 100X

Sample ID.....: 33673.06

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	'Area uVs	ug/Kg	Peak name
1	5.600	4088	42368	188303.906	HMX
2	8.571	23399	546132	1684553.500	RDX
3	17.712	38	568	1243.098	3,4DNT
4	18.357	7931	221162	290619.813	TNT
5	19.253	157	4952	9110.328	4ADNT
6	20.208	61	2352	2983.246	2ADNT
Total		35674	817535	2176813.750	
Residual		61	2454	3112.445	

## LONG PLOT

Injection F: <MC3> 3 3CN0422D,10,1

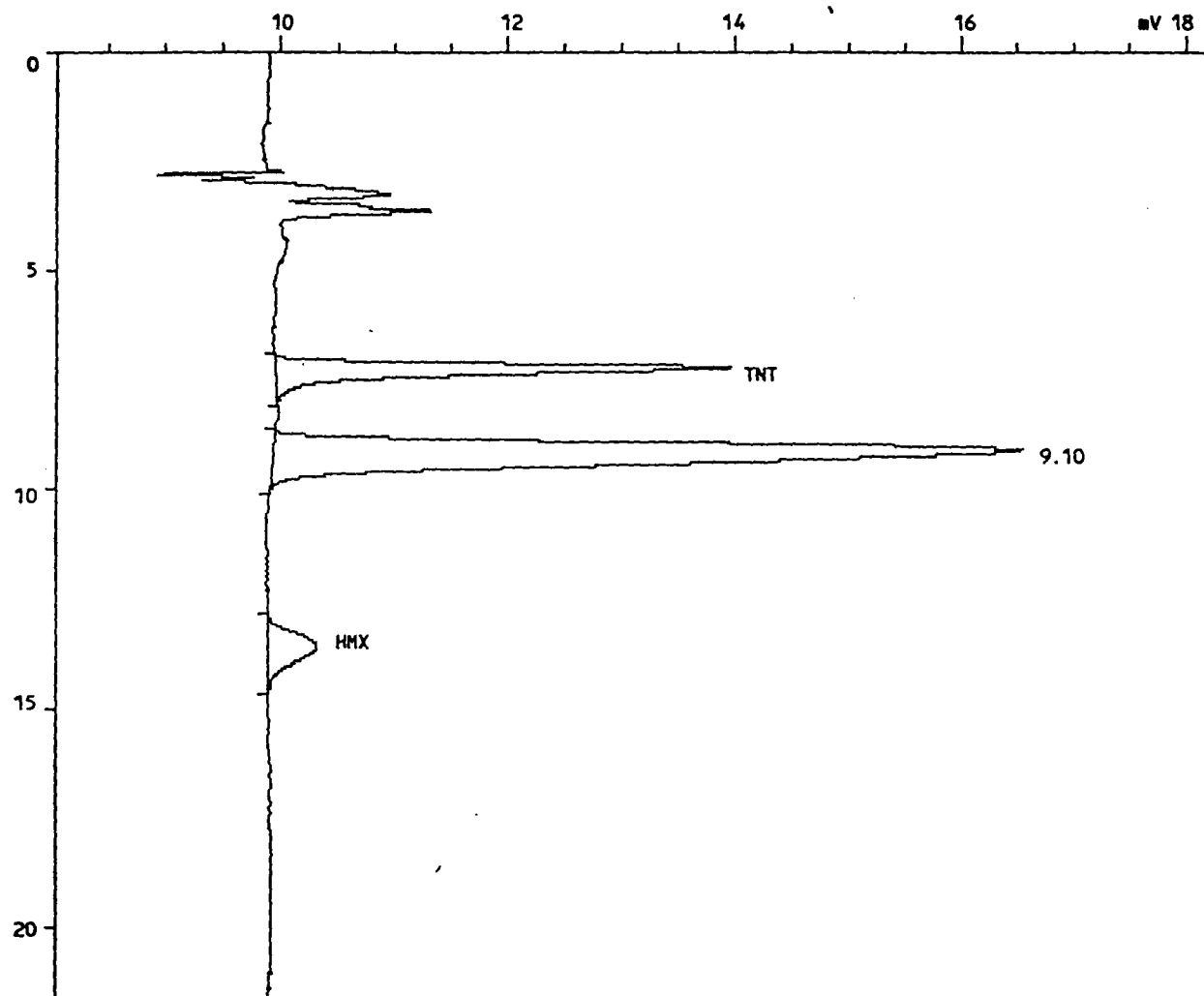
Sample name.....: BIO-S-001-00-07-3-R2 100X

Sample ID.....: 33673.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 23:01:22

Reported on 09-May-98 at 14:44:06



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0422D,10,1

Acquired on 24-Apr-98 at 23:01:22

Modified on 09-May-82 at 14:41:12

Reported on 09-May-98 at 14:41:14

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file...: 3CN0422A      Last modified on 09-May-82 at 14:03:28

Method file.....: LCCN      Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-07-3-R2 100X

Sample ID.....: 33673.06

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.216	4022	71035	282782.906	TNT
3	13.557	441	19575	195164.797	HMX
Total		4463	90610	477947.688	
Residual		6607	210353	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,10,1

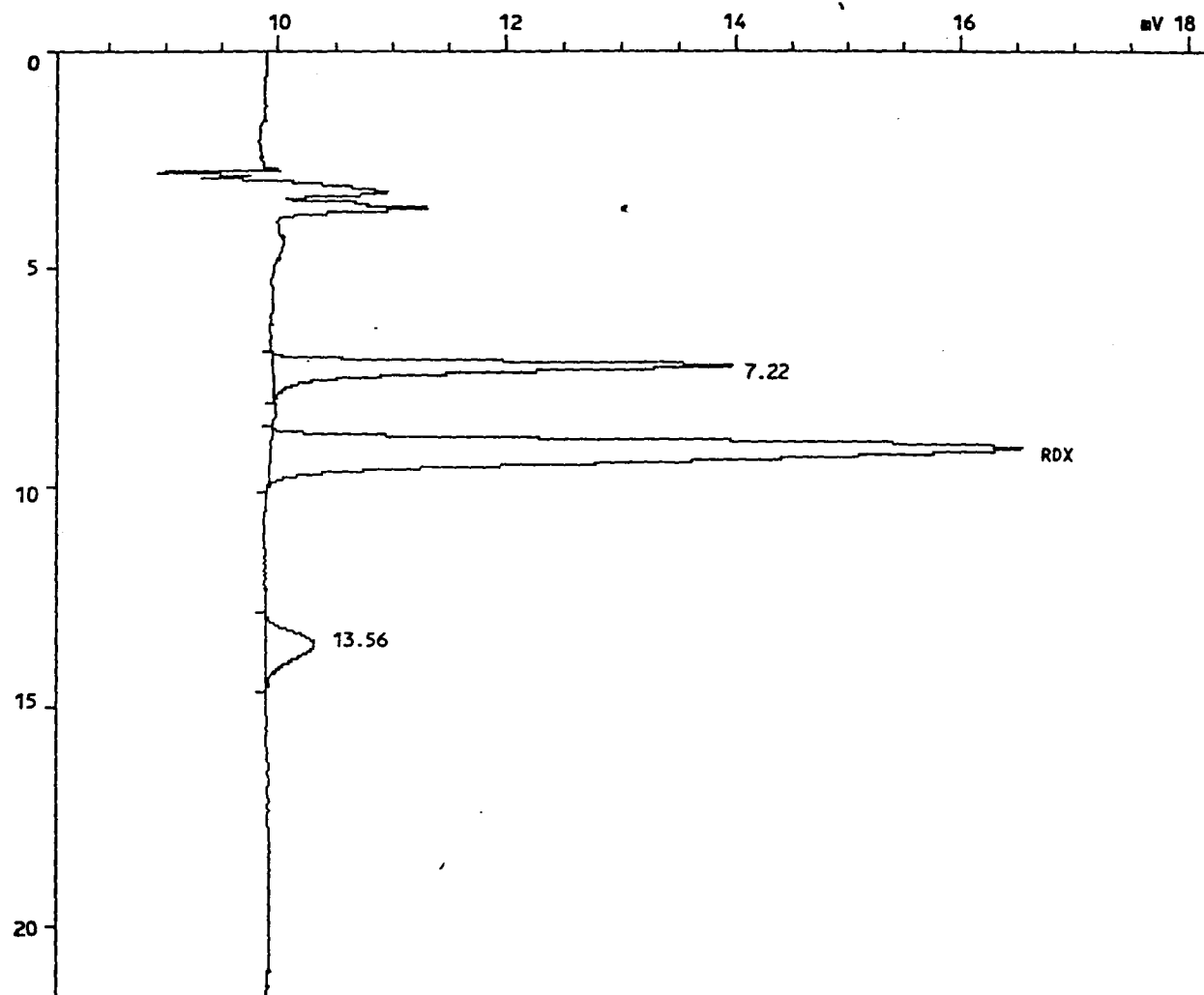
Sample name.....: BIO-S-001-00-07-3-R2 100X

Sample ID.....: 33673.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 23:01:22

Reported on 09-May-98 at 14:53:05



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,10,1

Acquired on 24-Apr-98 at 23:01:22  
 Modified on 09-May-82 at 14:48:30  
 Reported on 09-May-98 at 14:48:30

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-07-3-R2 100X  
 Sample ID.....: 33673.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.104	6607	210353	1585178.750	RDX
Total		6607	210353	1585178.750	
Residual		4463	90610	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-S-001-00-07
			-3-R2

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.06

Sample Amt: 2g % Moisture 2.42 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

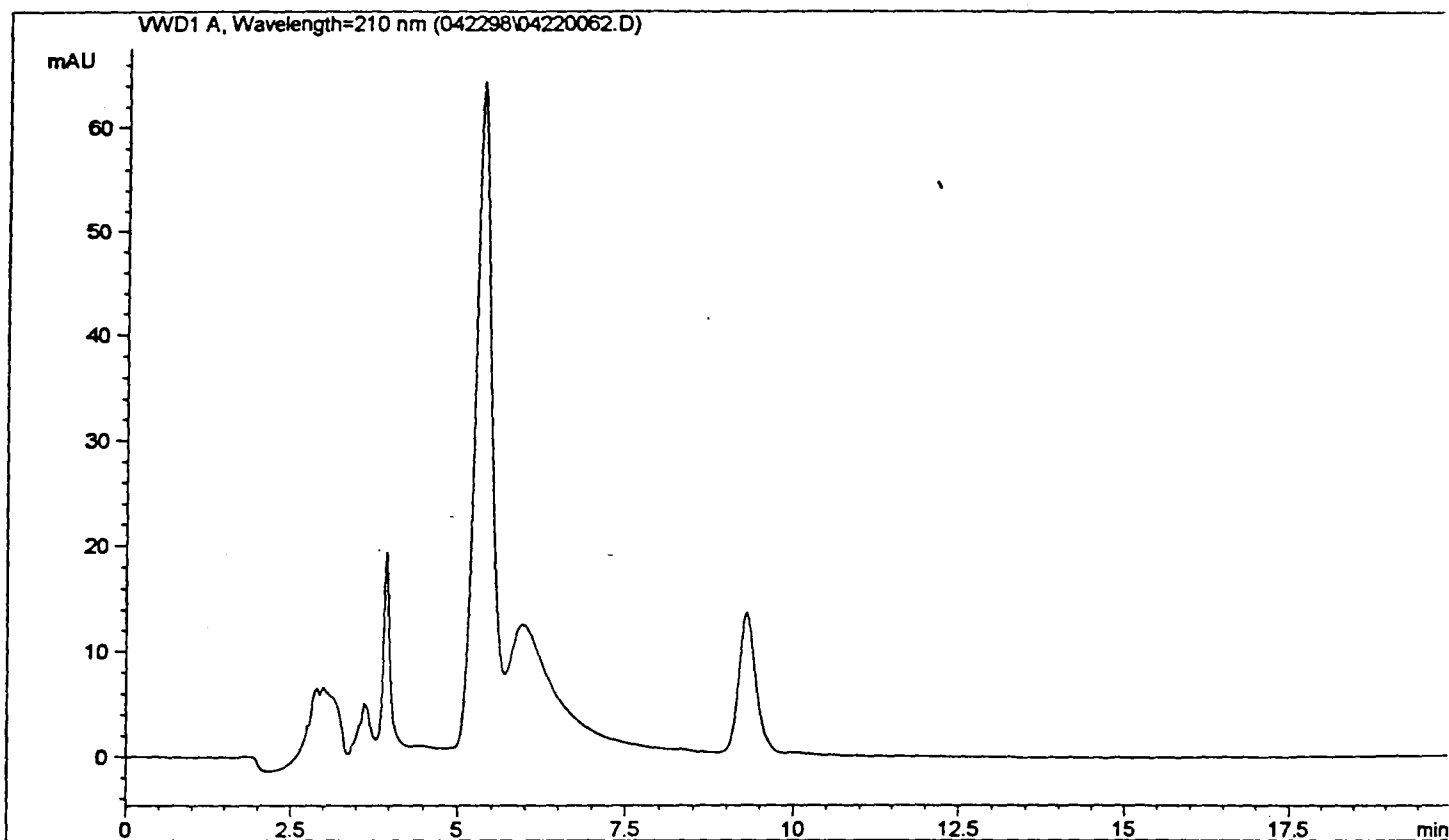
		CONCENTRATION UNITS:	
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg
75-11-5	PETN-----	12500	U

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.06  
Acq Operator : SS

Seq Line : 62  
Vial No. : 62  
Inj. No. : 1  
Inj. Vol. : 200

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-S-001-00-09
		-1-R1

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.07

Sample Amt: 2g % Moisture 38.60 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	182000		
121-82-4	RDX-----	1490000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	135000		
1946-51-0	4ADNT-----	26400		
5572-78-2	2ADNT-----	8470	J	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,32,1

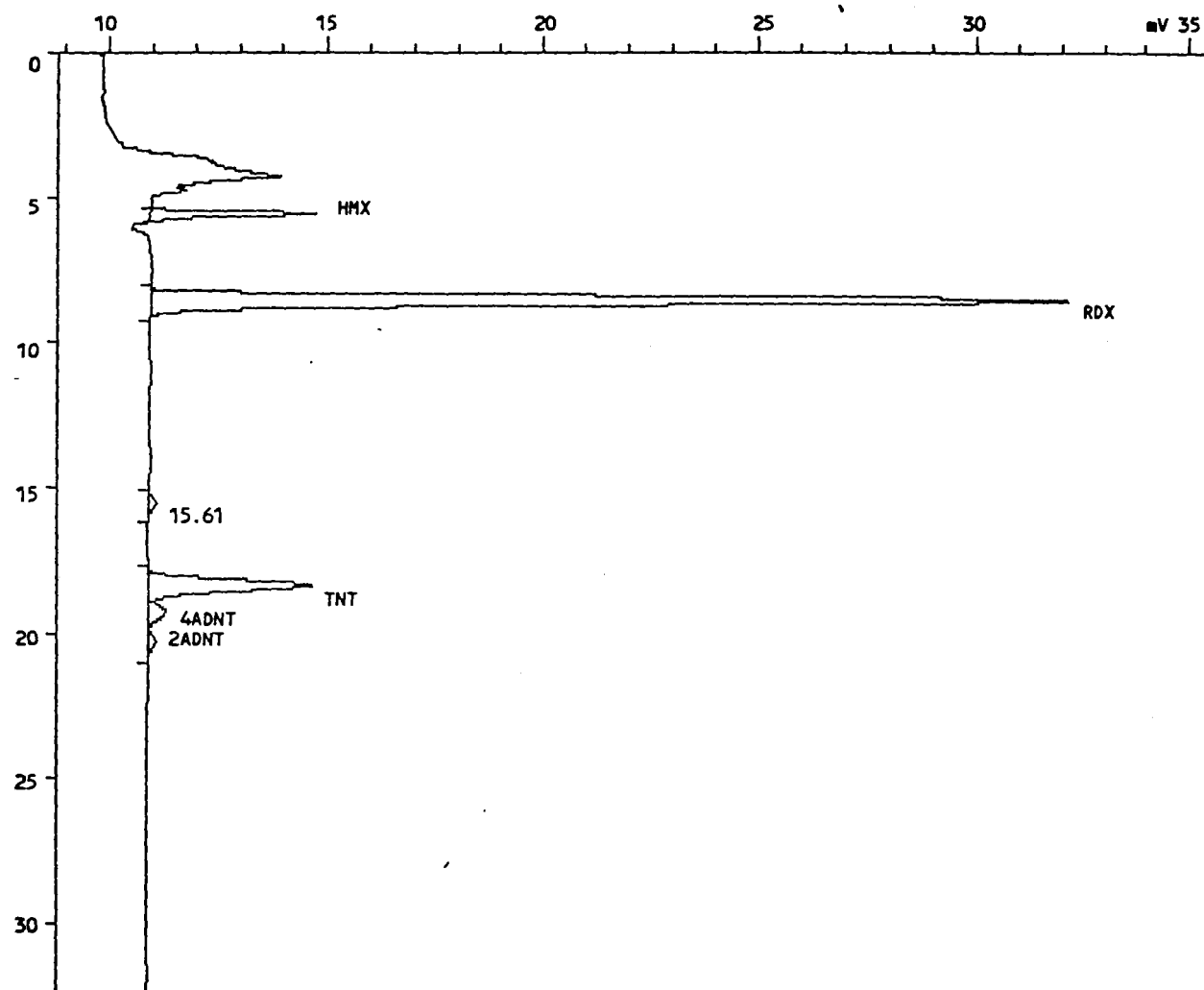
Sample name.....: BIO-S-001-00-09-1-R1 100X

Sample ID.....: 33673.07

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 16:59:31

Reported on 27-Apr-98 at 11:58:45



## INJECTION REPORT

Injection F: <MC3> 2 2EX0425,32,1

Acquired on 26-Apr-98 at 16:59:31  
 Modified on 27-Apr-82 at 11:40:34  
 Reported on 27-Apr-98 at 11:40:36

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 37  
 Calibration file..: 2EX0425                   Last modified on 27-Apr-82 at 10:32:06  
 Method file.....: EXPLOS                   Last modified on 27-Apr-82 at 11:39:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-09-1-R1 100X  
 Sample ID.....: 33673.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.605	3790	41070	182532.906	HMX*
2	8.571	21197	484167	1493419.125	RDX*
4	18.363	3767	103059	135425.906	TNT*
5	19.280	407	14373	26439.914	4ADNT*
6	20.395	189	6675	8466.113	2ADNT * J
Total		29349	649343	1846283.875	
Residual		200	5644	17408.389	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,11,1

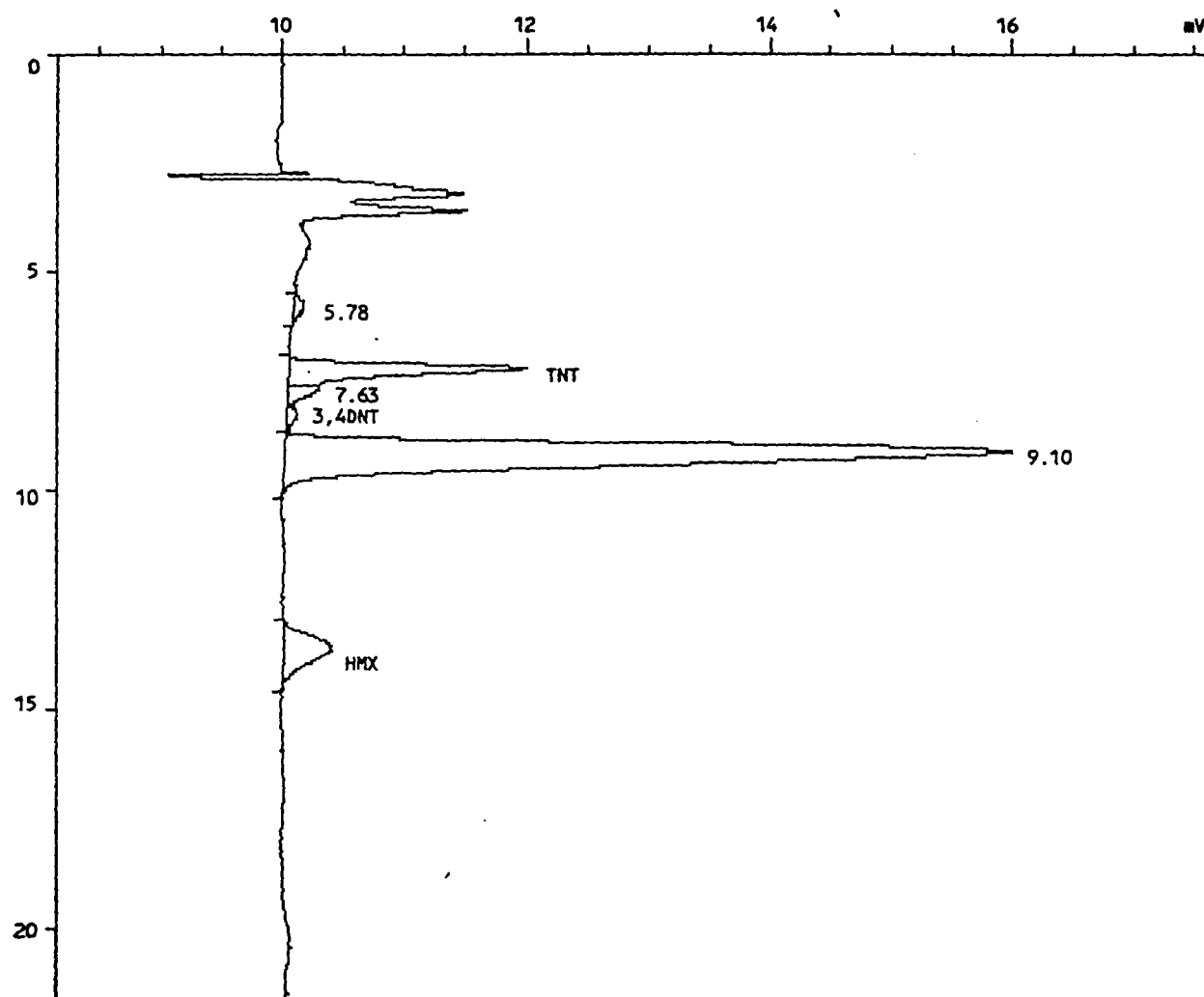
Sample name.....: BIO-S-001-00-09-1-R1 100X

Sample ID.....: 33673.07

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 23:44:46

Reported on 09-May-98 at 14:43:46



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,11,1

Acquired on 24-Apr-98 at 23:44:46  
 Modified on 09-May-82 at 14:41:26  
 Reported on 09-May-98 at 14:41:27

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file..: 3CN0422A                   Last modified on 09-May-82 at 14:03:28  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-09-1-R1 100X  
 Sample ID.....: 33673.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.200	1959	33898	134942.328	TNT
4	8.240	93	2052	15454.943	3,4DNT
6	13.605	411	17379	173272.688	HMX
Total		2463	53329	323669.938	
Residual		6359	197485	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,11,1

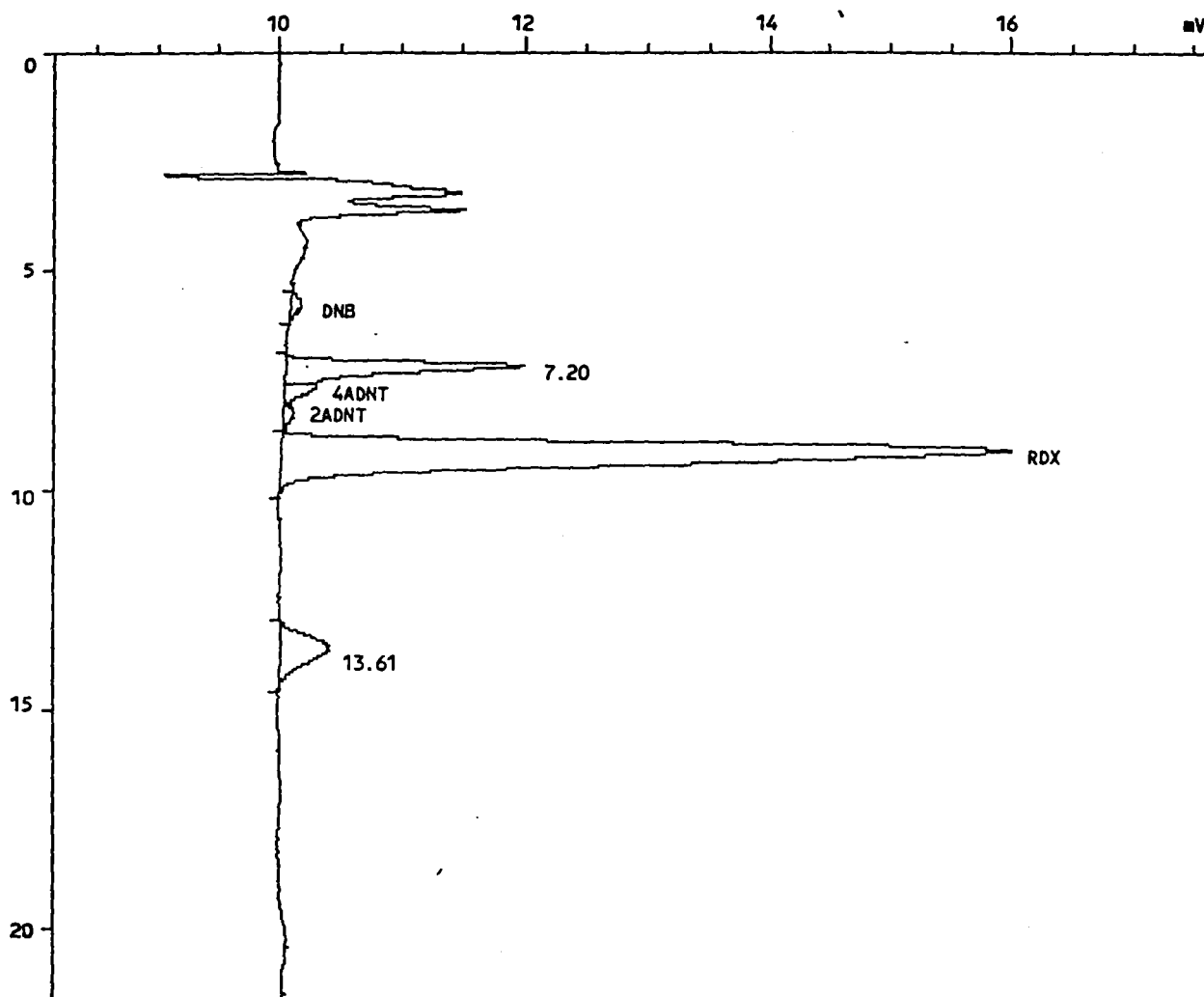
Sample name.....: BIO-S-001-00-09-1-R1 100X

Sample ID.....: 33673.07

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 24-Apr-98 at 23:44:46

Reported on 09-May-98 at 14:51:57



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,11,1

Acquired on 24-Apr-98 at 23:44:46  
 Modified on 09-May-82 at 14:48:42  
 Reported on 09-May-98 at 14:48:43

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-09-1-R1 100X  
 Sample ID.....: 33673.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.781	87	1918	5379.711	DNB
3	7.632	275	4503	28374.865	4ADNT
4	8.240	93	2052	8125.164	2ADNT
5	9.104	5997	191063	1439812.875	RDX
Total		6452	199537	1481692.625	
Residual		2369	51277	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-09 |  
| -1-R1 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.07

Sample Amt: 2g      % Moisture 38.60 Date Received: 04/21/98

Extraction Volume: 10ml      Date Extracted: 04/21/98

Extraction Method:      Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.      COMPOUND      (ug/L or ug/kg)      ug/kg      Q

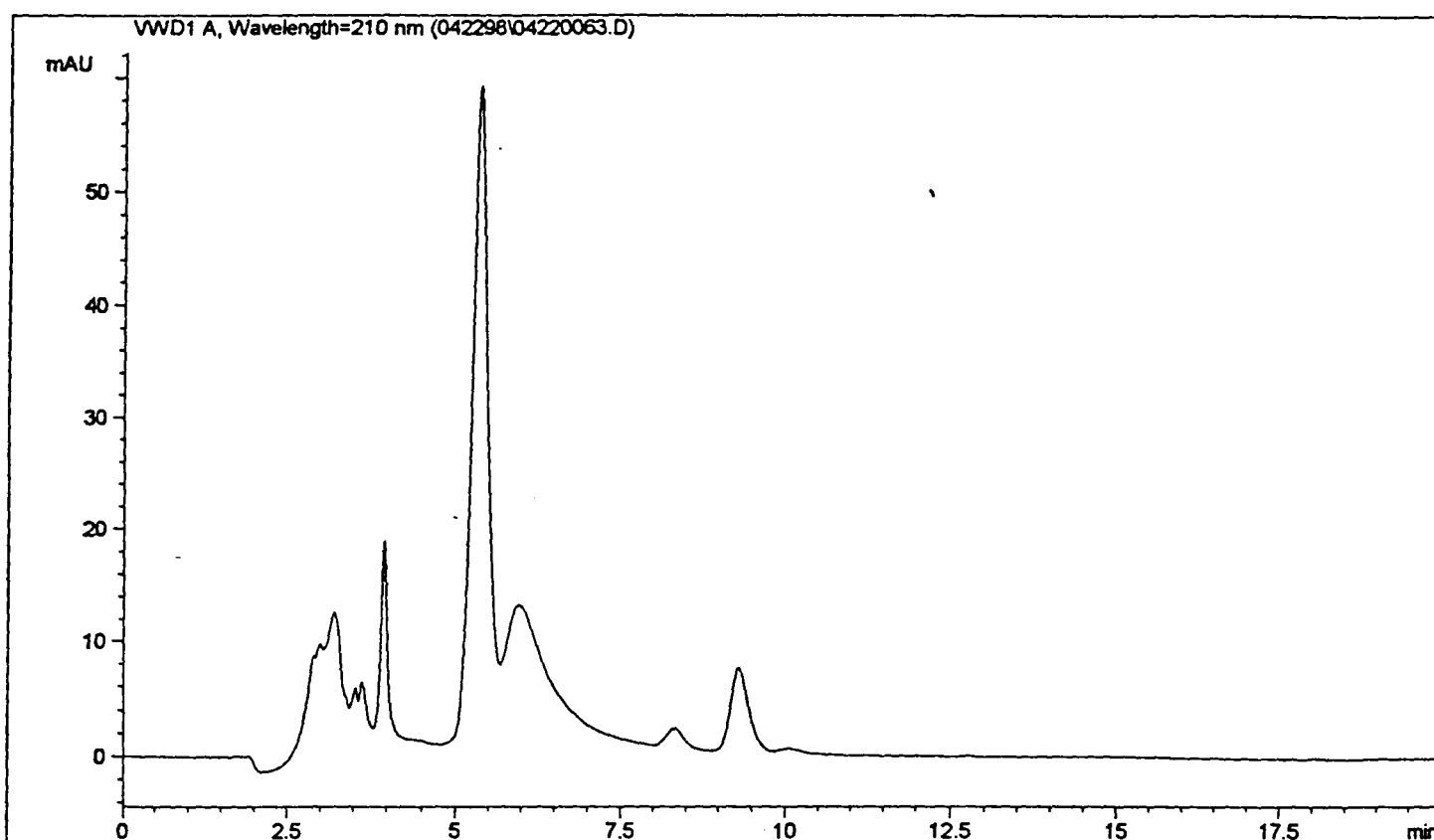
| 75-11-5      | PETN----- | 12500      | 0      |

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.07  
Acq Operator : SS

Seq Line : 63  
Vial No. : 63  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-S-001-00-09
		-1-R2

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.08

Sample Amt: 2g % Moisture 8.88 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	195000		
121-82-4	RDX-----	1570000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	144000		
1946-51-0	4ADNT-----	30300		
35572-78-2	2ADNT-----	10600	J	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

URROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

, 4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,33,1

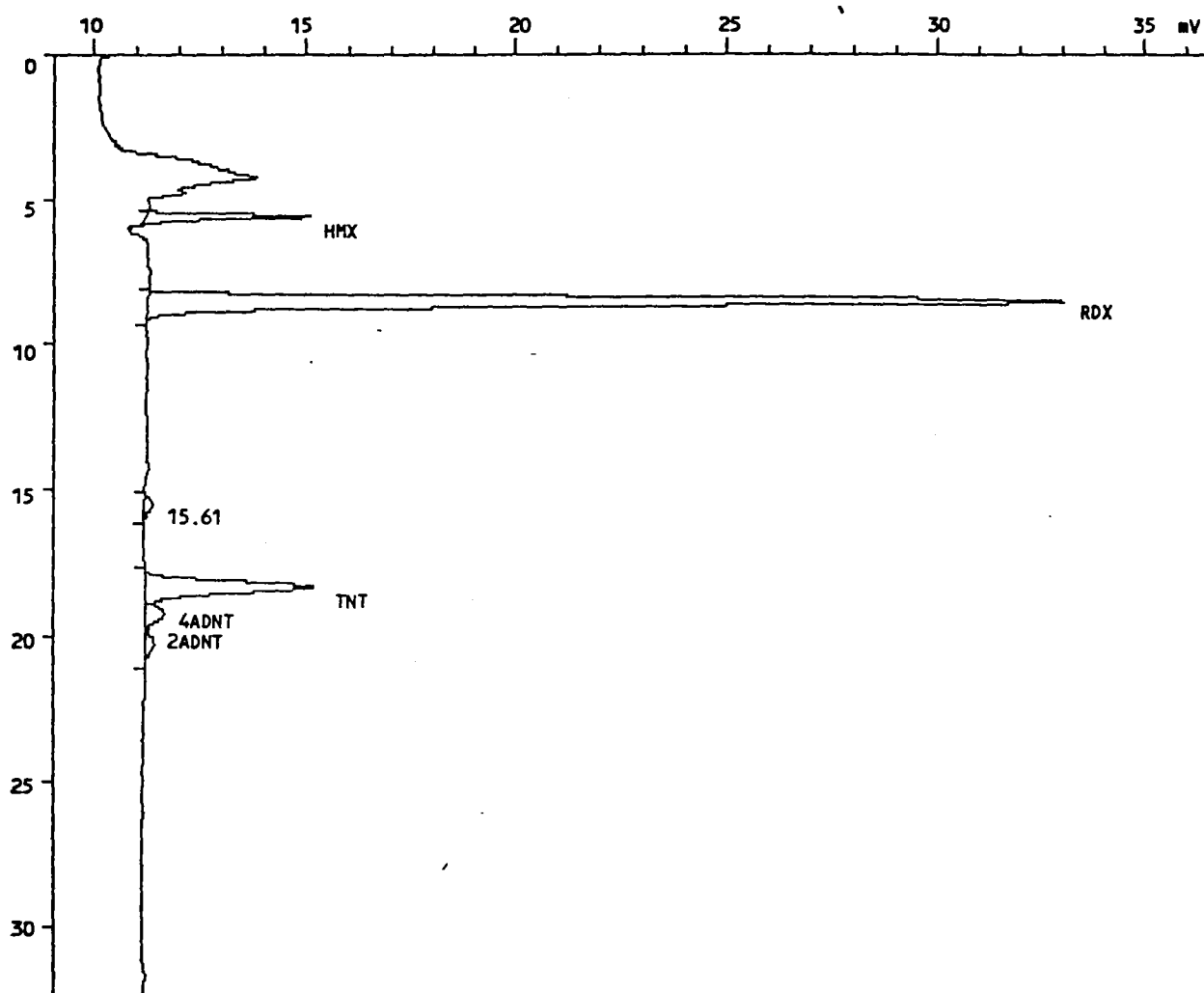
Sample name.....: BIO-S-001-00-09-1-R2 100X

Sample ID.....: 33673.08

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 17:44:08

Reported on 27-Apr-98 at 11:59:11



## INJECTION REPORT

Injection F: <MC3> 2 2EX0425,33,1

Acquired on 26-Apr-98 at 17:44:08

Modified on 27-Apr-82 at 11:40:18

Reported on 27-Apr-98 at 11:40:20

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Number of samples.: 37

Calibration file...: 2EX0425 Last modified on 27-Apr-82 at 10:32:06

Method file.....: EXPLOS Last modified on 27-Apr-82 at 11:39:10

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-09-1-R2 100X

Sample ID.....: 33673.08

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	3962	43833	194814.891	HMX*
2	8.571	21828	510414	1574379.000	RDX*
4	18.325	3969	109723	144183.234	TNT*
5	19.253	464	16462	30283.025	4ADNT*
6	20.283	223	8332	10568.641	2ADNT*
Total		30447	688765	1954228.750	
Residual		214	6513	20089.215	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,12,1

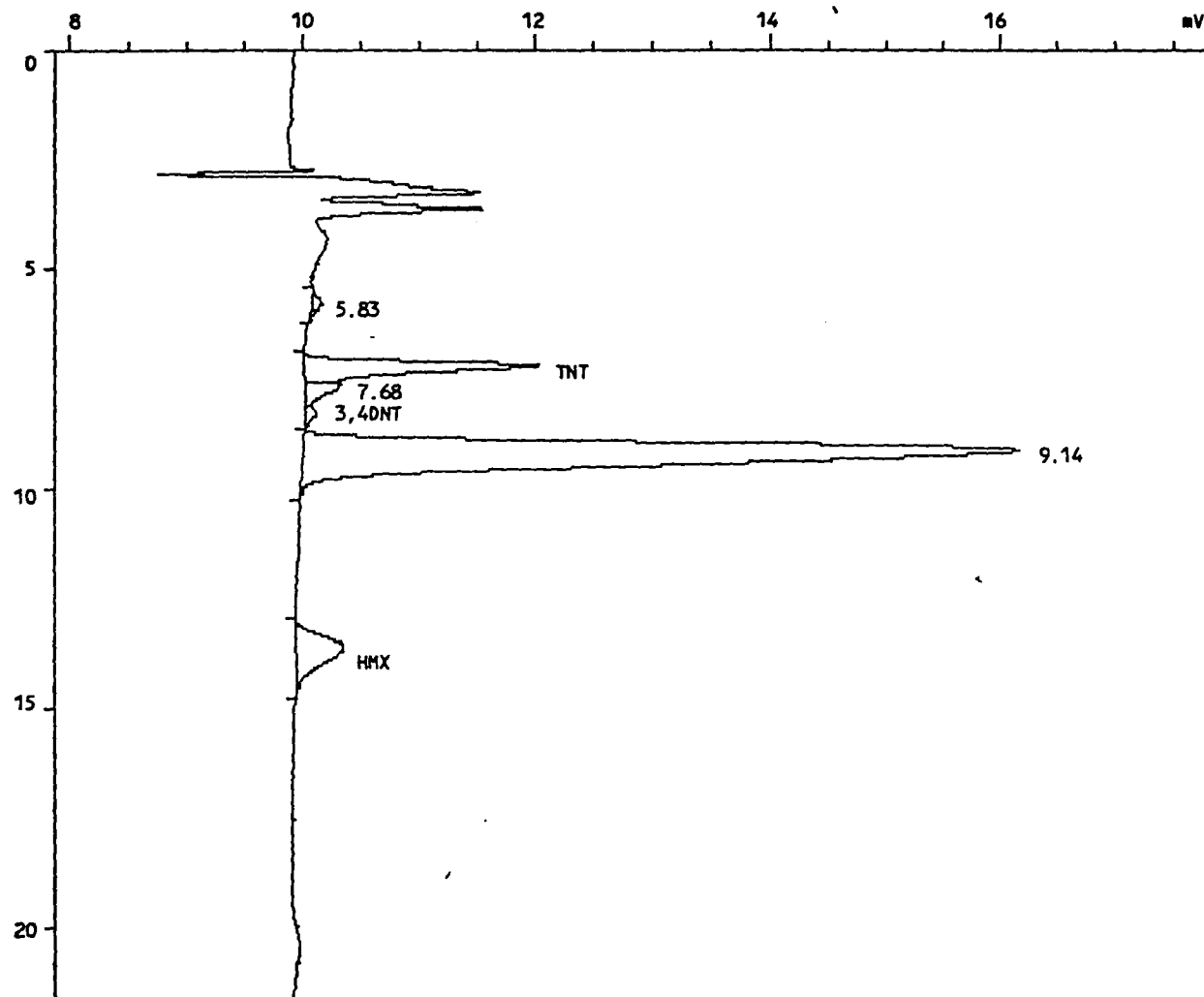
Sample name.....: BIO-S-001-00-09-1-R2 100X

Sample ID.....: 33673.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 00:28:10

Reported on 09-May-98 at 14:43:26



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,12,1

Acquired on 25-Apr-98 at 00:28:10  
 Modified on 09-May-82 at 14:41:40  
 Reported on 09-May-98 at 14:41:41

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422A                   Last modified on 09-May-82 at 14:03:28  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-09-1-R2 100X  
 Sample ID.....: 33673.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.227	2025	34961	139176.422	TNT
4	8.315	97	1914	14414.236	3,4DNT
6	13.637	414	18152	180981.828	HMX
Total		2536	55028	334572.500	
Residual		6565	202636	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,12,1

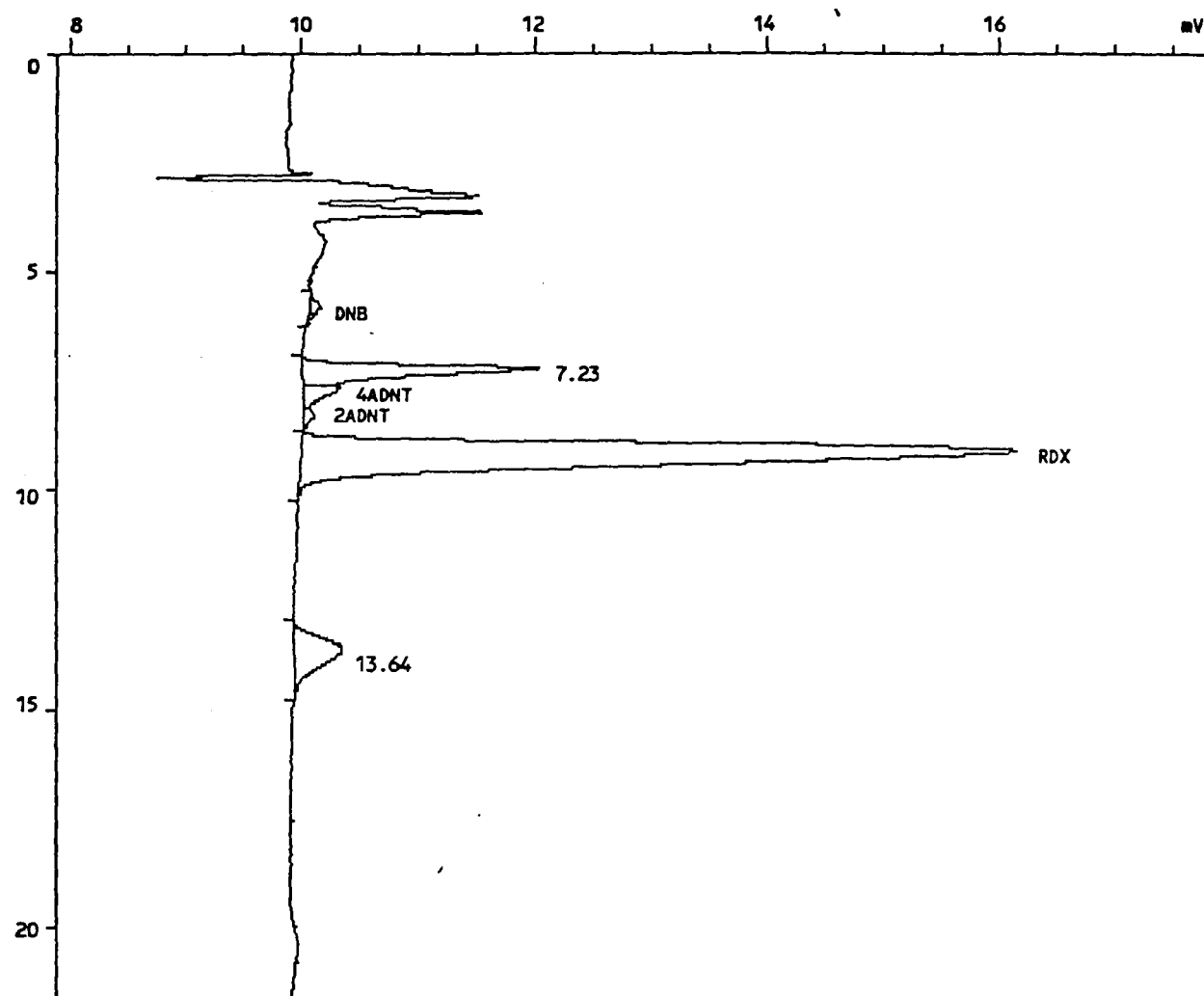
Sample name.....: BIO-S-001-00-09-1-R2 100X

Sample ID.....: 33673.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 00:28:10

Reported on 09-May-98 at 14:50:58



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,12,1

Acquired on 25-Apr-98 at 00:28:10  
 Modified on 09-May-82 at 14:48:56  
 Reported on 09-May-98 at 14:48:57

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-09-1-R2 100X  
 Sample ID.....: 33673.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	'Area uVs	ug/Kg	Peak name
1	5.829	94	2022	5670.246	DNB
3	7.680	307	5481	34537.672	4ADNT
4	8.315	97	1914	7578.030	2ADNT
5	9.136	6165	195133	1470479.625	RDX
Total		6663	204550	1518265.625	
Residual		2439	53114	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

|BIO-S-001-00-09|  
|-1-R2|

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.08

Sample Amt: 2g % Moisture 8.88 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

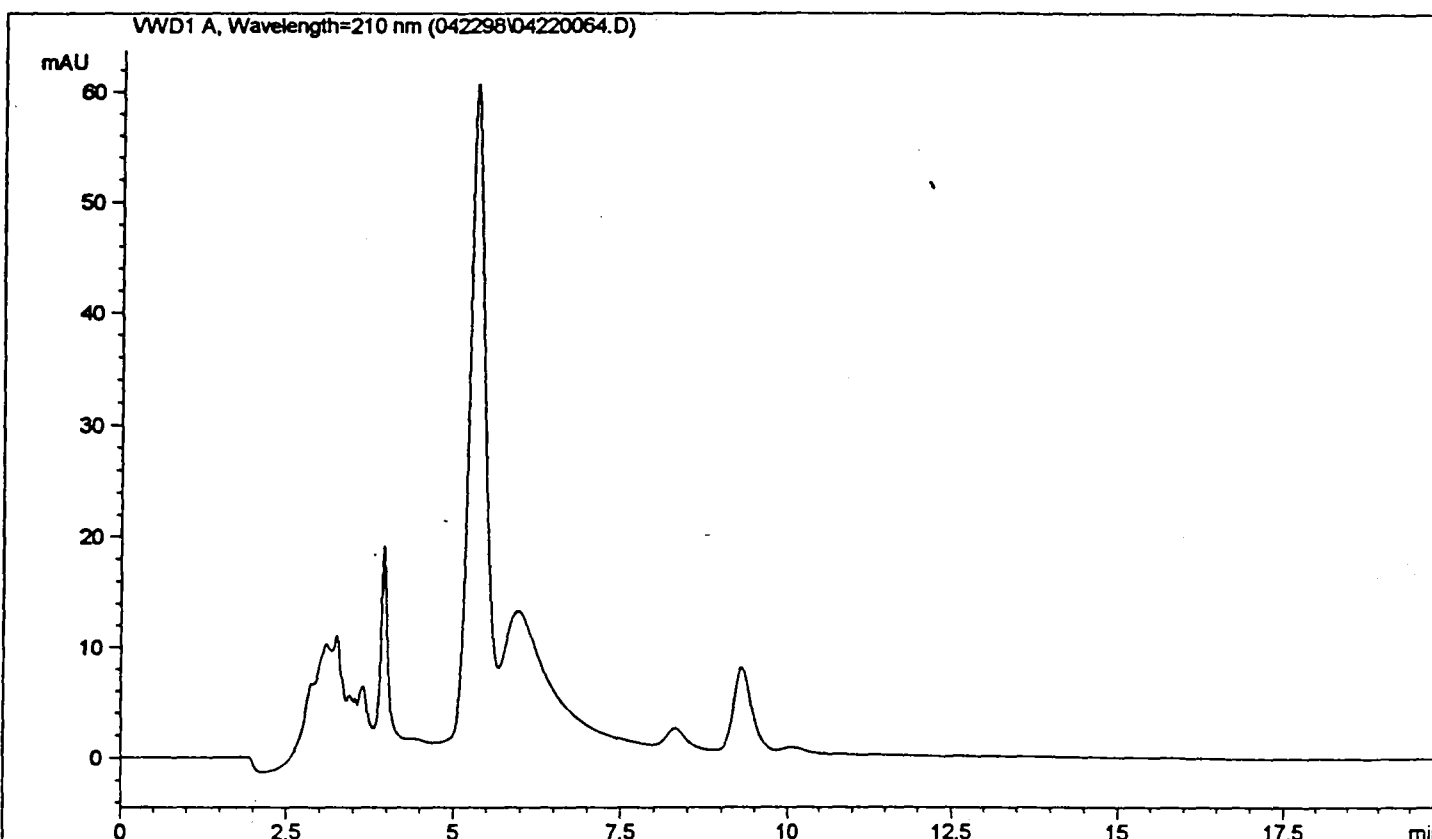
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	12500	10	

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.08  
Acq Operator : SS

Seq Line : 64  
Vial No. : 64  
Inj. No. : 1  
Inj. Vol. : 200

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-11 |  
| -2-R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.09

Sample Amt: 2g % Moisture 50.76 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	13400	JP	
121-82-4	RDX-----	92400		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	1260	JP	
946-51-0	4ADNT-----	12500	U	
35572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,34,1

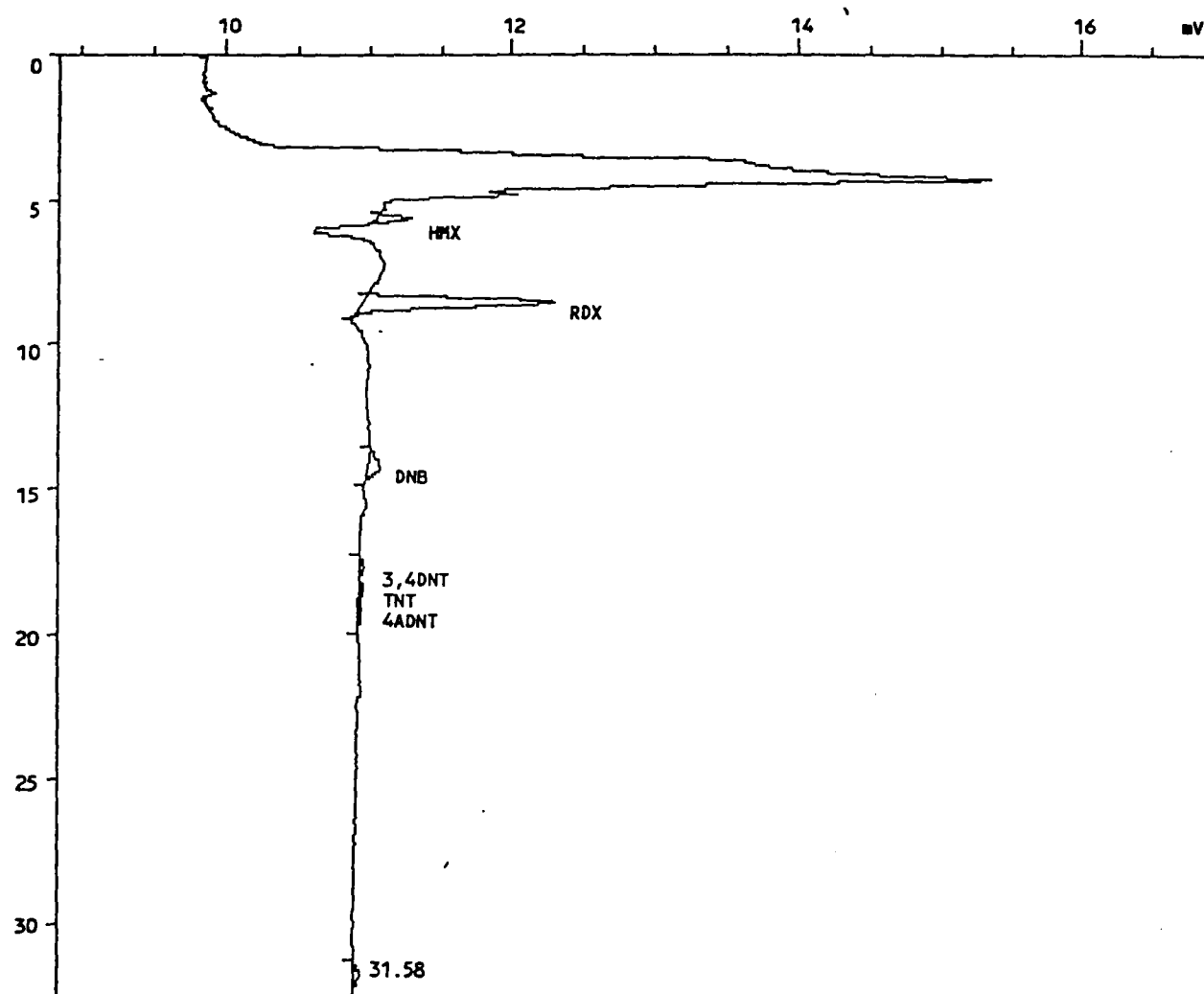
Sample name.....: BIO-S-001-00-11-2-R1 100X

Sample ID.....: 33673.09

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 18:28:46

Reported on 27-Apr-98 at 11:59:29



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0425,34,1

Acquired on 26-Apr-98 at 18:28:46

Modified on 27-Apr-82 at 11:40:02

Reported on 27-Apr-98 at 11:40:03

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Number of samples.: 37

Calibration file...: 2EX0425 Last modified on 27-Apr-82 at 10:32:06

Method file.....: EXPLOS Last modified on 27-Apr-82 at 11:39:10

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-11-2-R1 100X

Sample ID.....: 33673.09

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	'Area uVs	ug/Kg	Peak name
1	5.616	262	3019	13416.818	HMX
2	8.565	1362	29948	92374.625	RDX
3	14.315	102	3539	3388.717	DNB
4	17.749	38	1105	2418.350	3,4DNT
5	18.443	32	963	1265.531	TNT
6	19.355	26	842	1548.821	4ADNT
Total		1822	39416	114412.867	
Residual		41	1479	2721.282	

## LONG PLOT

Injection F: <MC3> 3 3CN0422D,13,1

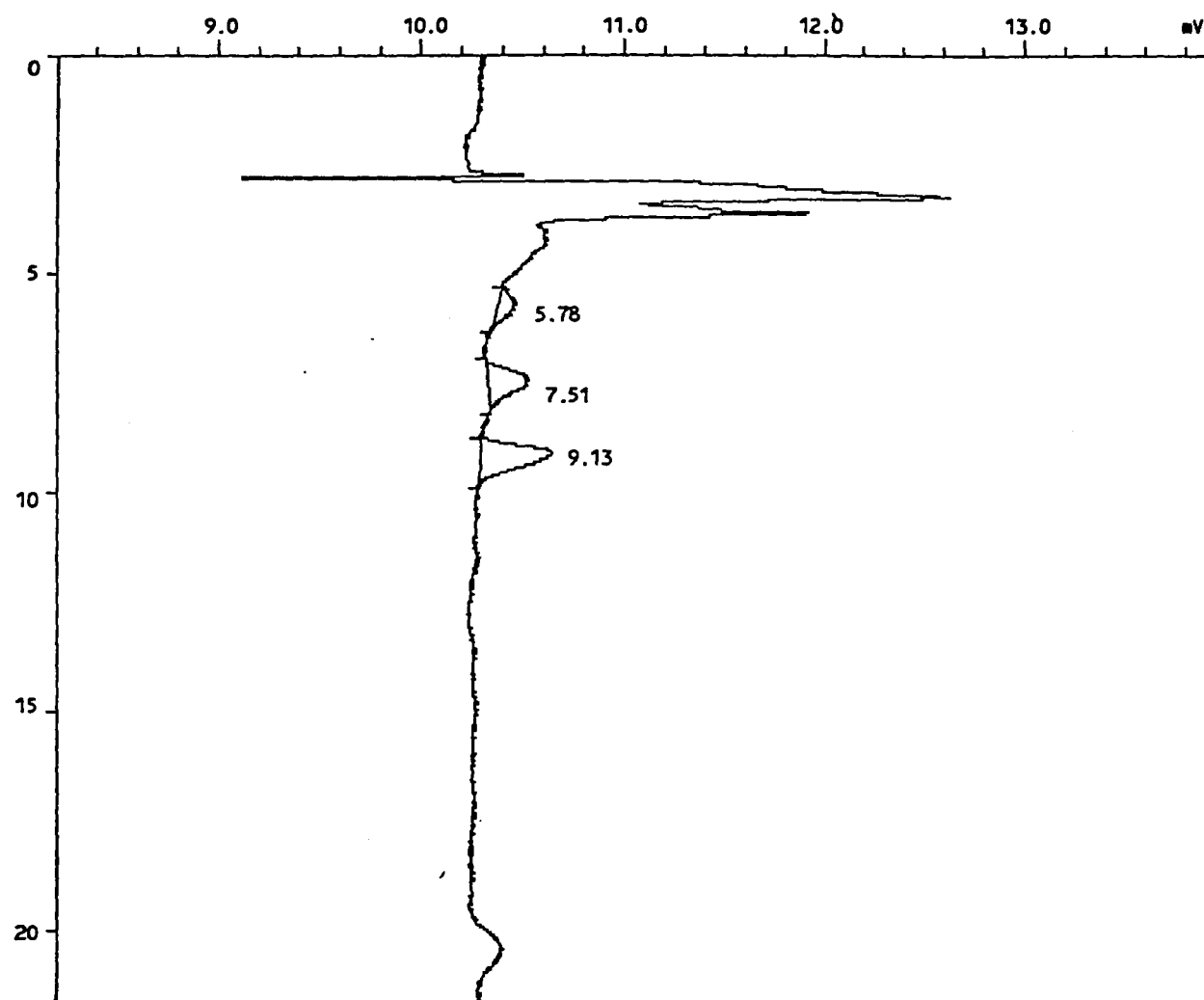
Sample name.....: BIO-S-001-00-11-2-R1 100X

Sample ID.....: 33673.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 01:11:34

Reported on 09-May-98 at 14:43:03



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,13,1

Acquired on 25-Apr-98 at 01:11:34  
 Modified on 09-May-82 at 14:41:54  
 Reported on 09-May-98 at 14:41:55

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file..: 3CN0422A                   Last modified on 09-May-82 at 14:03:28  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-11-2-R1 100X  
 Sample ID.....: 33673.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

<u>Peak RT mins</u>	<u>Hght uV</u>	<u>' Area uVs</u>	<u>ug/Kg</u>	<u>Peak name</u>
Total	0	0	0.000	
Residual	650	21595	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,13,1

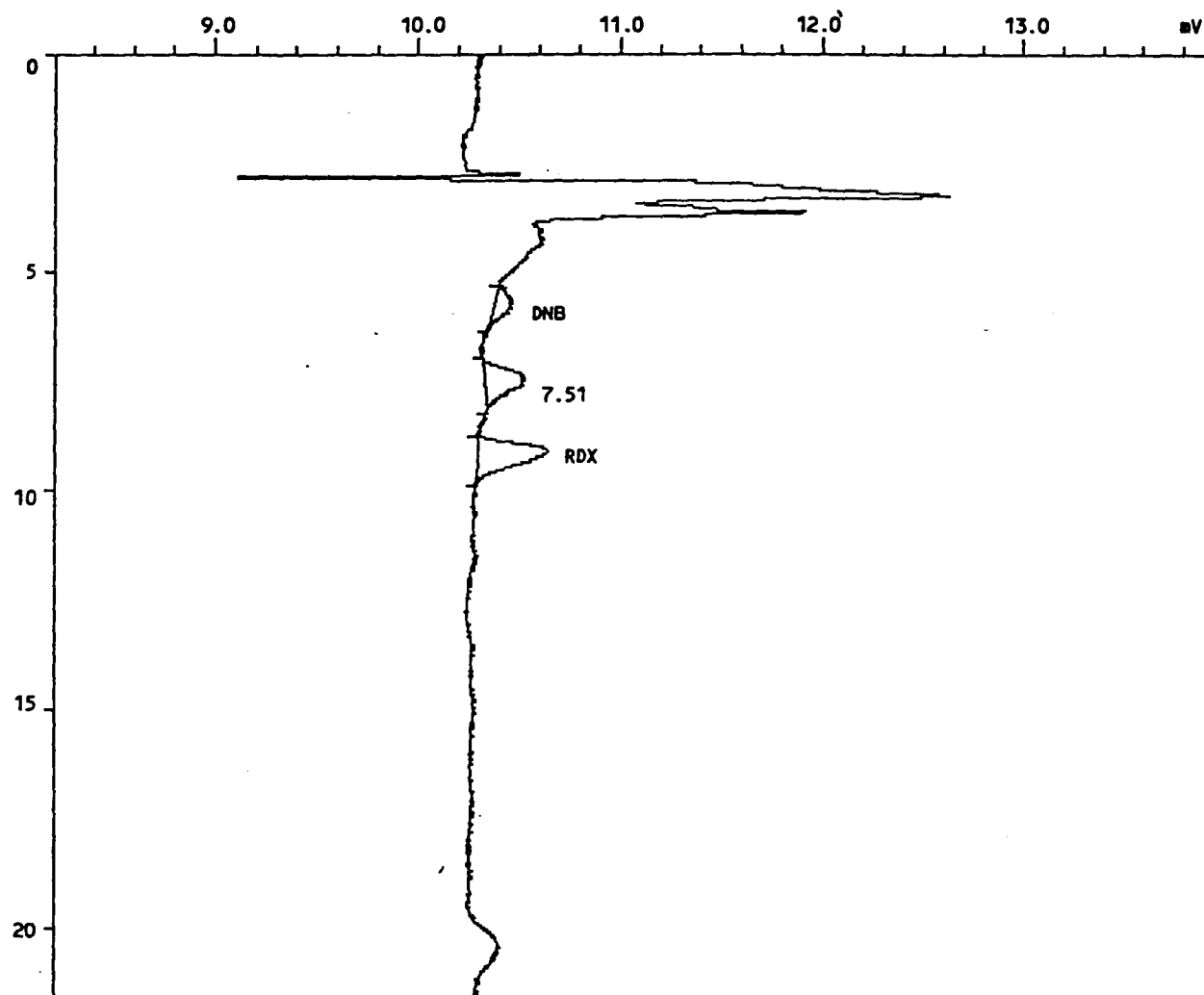
Sample name.....: BIO-S-001-00-11-2-R1 100X

Sample ID.....: 33673.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 01:11:34

Reported on 09-May-98 at 14:50:23



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0422D,13,1

Acquired on 25-Apr-98 at 01:11:34  
 Modified on 09-May-82 at 14:49:12  
 Reported on 09-May-98 at 14:49:12

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-S-001-00-11-2-R1 100X  
 Sample ID.....: 33673.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.781	87	2809	7876.264	DNB
3	9.131	363	11672	87960.172	RDX
Total		450	14481	95836.438	
Residual		201	7114	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

|  
| BIO-S-001-00-11  
|-2-R1  
|

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.09

Sample Amt: 2g % Moisture 50.76 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

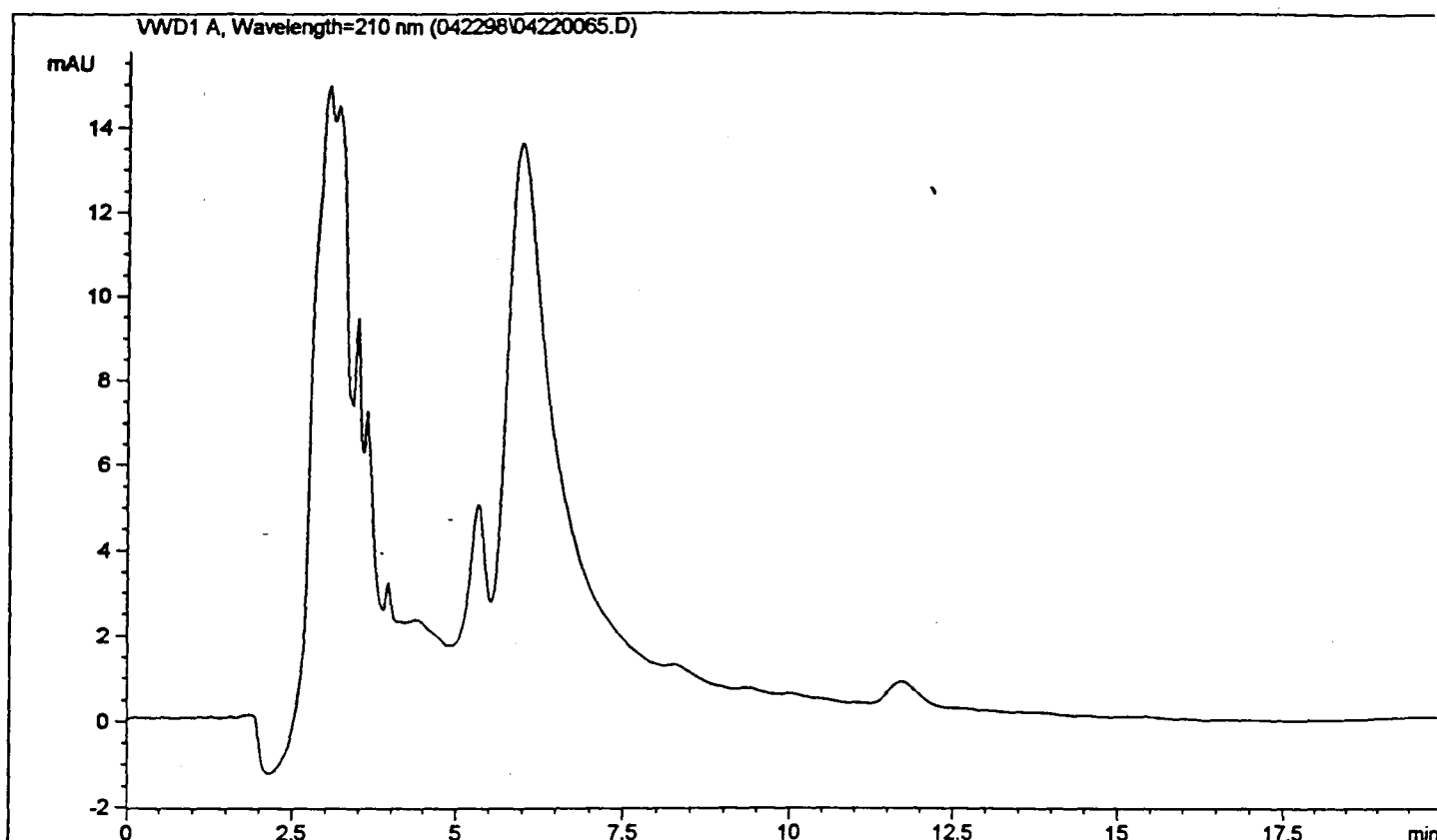
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	12500	U	

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.09  
Acq Operator : SS

Seq Line : 65  
Vial No. : 65  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name	
0.000		0.00000	0.00000	0.00000	PETN	

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-11 |  
| -2-R2 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33673

Matrix: (soil/water) SOIL      Lab Sample ID: 33673.10

Sample Amt: 2g % Moisture 7.20 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: SONC Date Analyzed: 04/26/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	23100	JP	
121-82-4	RDX-----	159000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	10200	JP	
1946-51-0	4ADNT-----	12500	U	
35572-78-2	2ADNT-----	12500	U	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0425,35,1

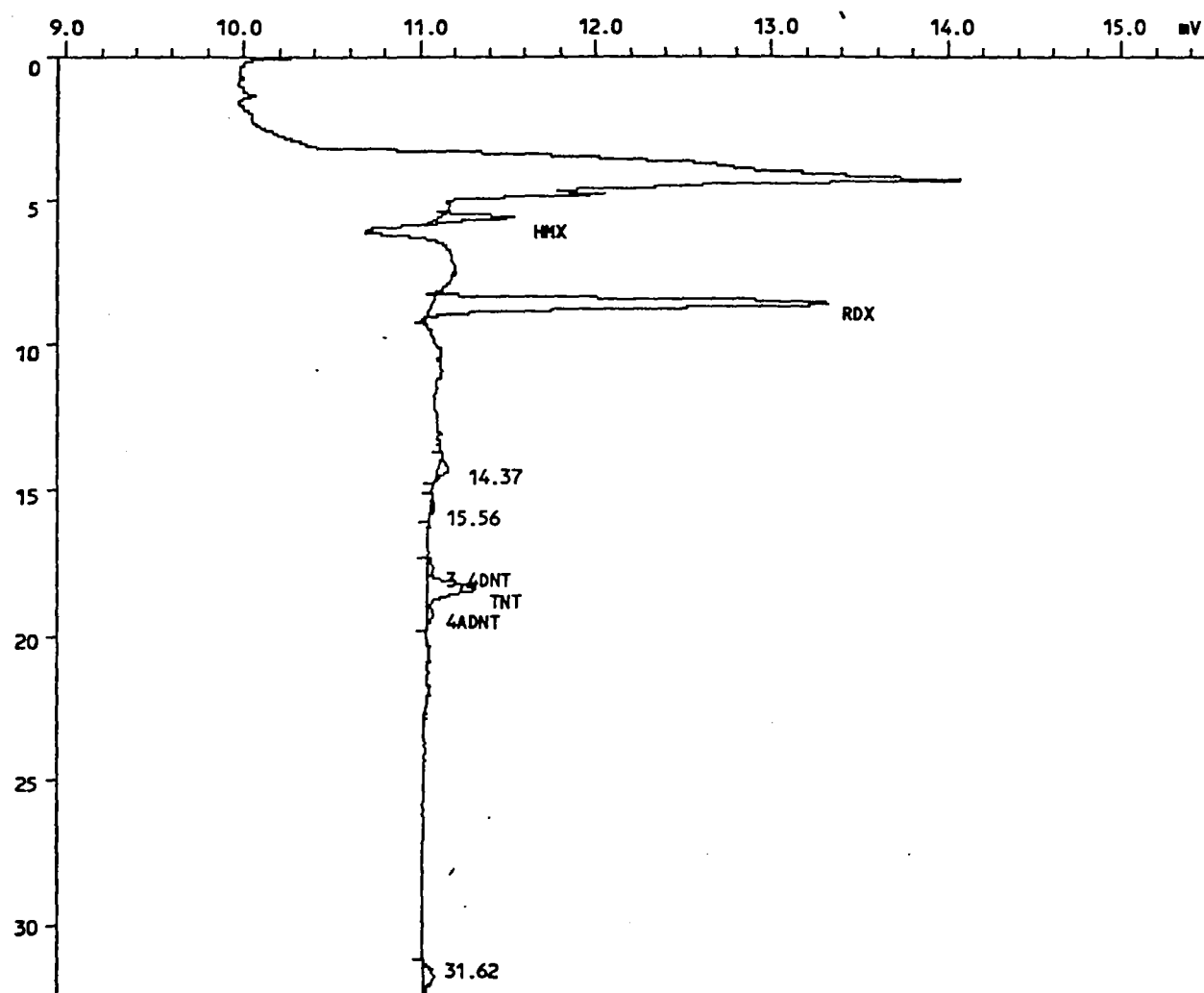
Sample name.....: BIO-S-001-00-11-2-R2 100X

Sample ID.....: 33673.10

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 26-Apr-98 at 19:13:24

Reported on 27-Apr-98 at 11:59:52



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0425,35,1

Acquired on 26-Apr-98 at 19:13:24  
 Modified on 27-Apr-82 at 11:39:48  
 Reported on 27-Apr-98 at 11:39:49

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 37  
 Calibration file...: 2EX0425                   Last modified on 27-Apr-82 at 10:32:06  
 Method file.....: EXPLOS                       Last modified on 27-Apr-82 at 11:39:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-11-2-R2 100X  
 Sample ID.....: 33673.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.616	442	5190	23068.656	HMX → JP
2	8.581	2265	51670	159377.875	RDX *
5	17.637	35	752	1644.805	3,4DNT
6	18.384	271	7734	10162.917	TNT * JP
7	19.136	35	1051	1932.647	4ADNT
Total		3048	66397	196186.906	
Residual		163	5490	13682.656	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,14,1

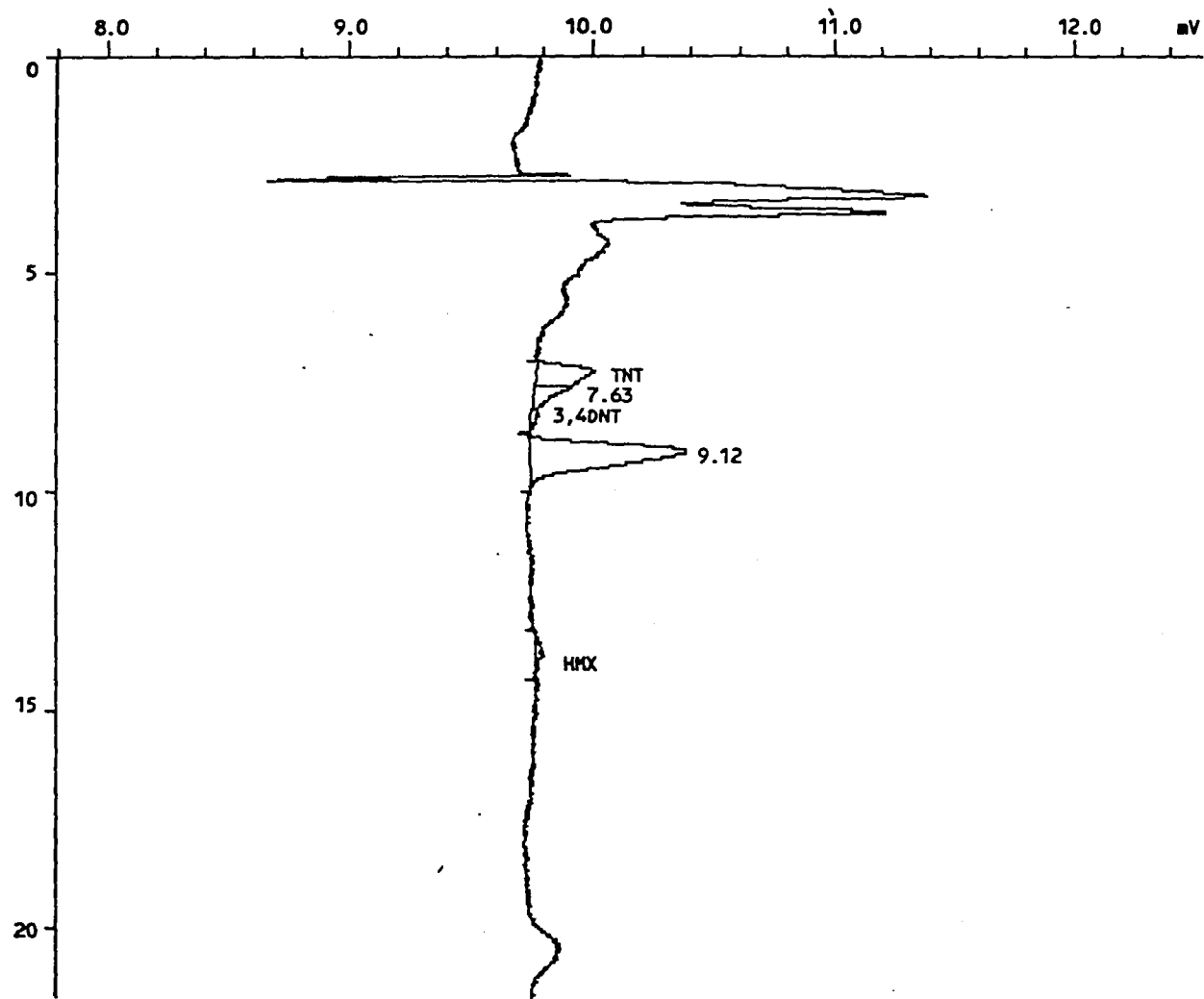
Sample name.....: BIO-S-001-00-11-2-R2 100X

Sample ID.....: 33673.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 01:54:58

Reported on 09-May-98 at 14:42:44



## INJECTION REPORT

Injection F: <MC3> 3 3CN0422D,14,1

Acquired on 25-Apr-98 at 01:54:58

Modified on 09-May-82 at 14:42:06

Reported on 09-May-98 at 14:42:07

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 16

Calibration file...: 3CN0422A Last modified on 09-May-82 at 14:03:28

Method file.....: LCCN Last modified on 09-May-82 at 14:39:26

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-11-2-R2 100X

Sample ID.....: 33673.10

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.264	240	6130	24402.854	TNT
3	8.341	33	650	4891.953	3,4DNT
5	13.781	39	1145	11413.088	HMX
Total		312	7924	40707.895	
Residual		805	22938	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0422D,14,1

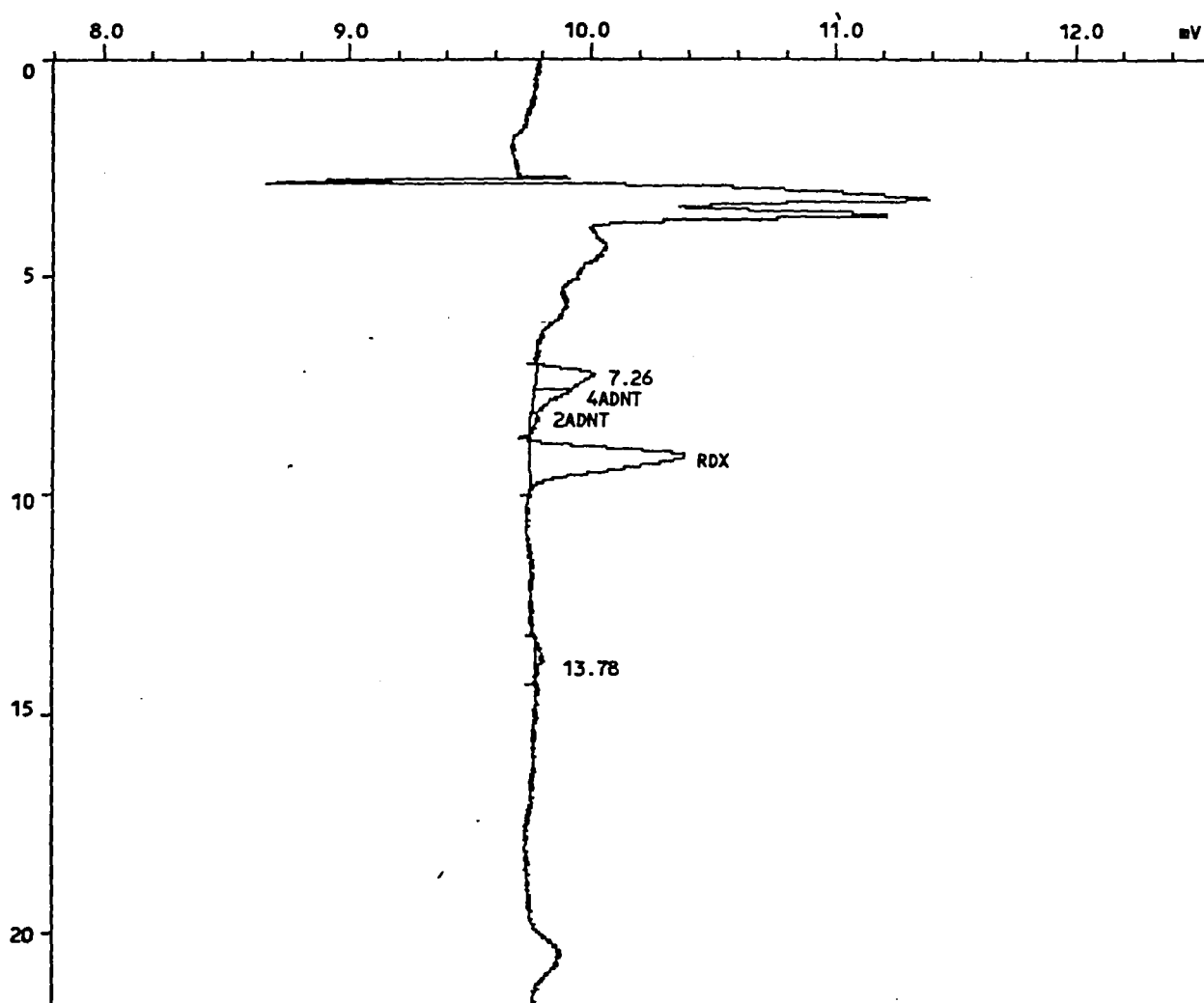
Sample name.....: BIO-S-001-00-11-2-R2 100X

Sample ID.....: 33673.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 25-Apr-98 at 01:54:58

Reported on 09-May-98 at 14:49:56



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0422D,14,1

Acquired on 25-Apr-98 at 01:54:58  
 Modified on 09-May-82 at 14:49:24  
 Reported on 09-May-98 at 14:49:25

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 16  
 Calibration file...: 3CN0422B                   Last modified on 09-May-82 at 14:01:06  
 Method file.....: LCCN                           Last modified on 09-May-82 at 14:39:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-S-001-00-11-2-R2 100X  
 Sample ID.....: 33673.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.632	160	2517	15857.248	4ADNT
3	8.341	33	650	2571.858	2ADNT
4	9.120	645	20421	153889.594	RDX
Total		838	23587	172318.703	
Residual		279	7275	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-11 |  
| -2-R2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33673

Matrix: (soil/water) SOIL Lab Sample ID: 33673.10

Sample Amt: 2g % Moisture 7.20 Date Received: 04/21/98

Extraction Volume: 10ml Date Extracted: 04/21/98

Extraction Method: Date Analyzed: 04/23/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

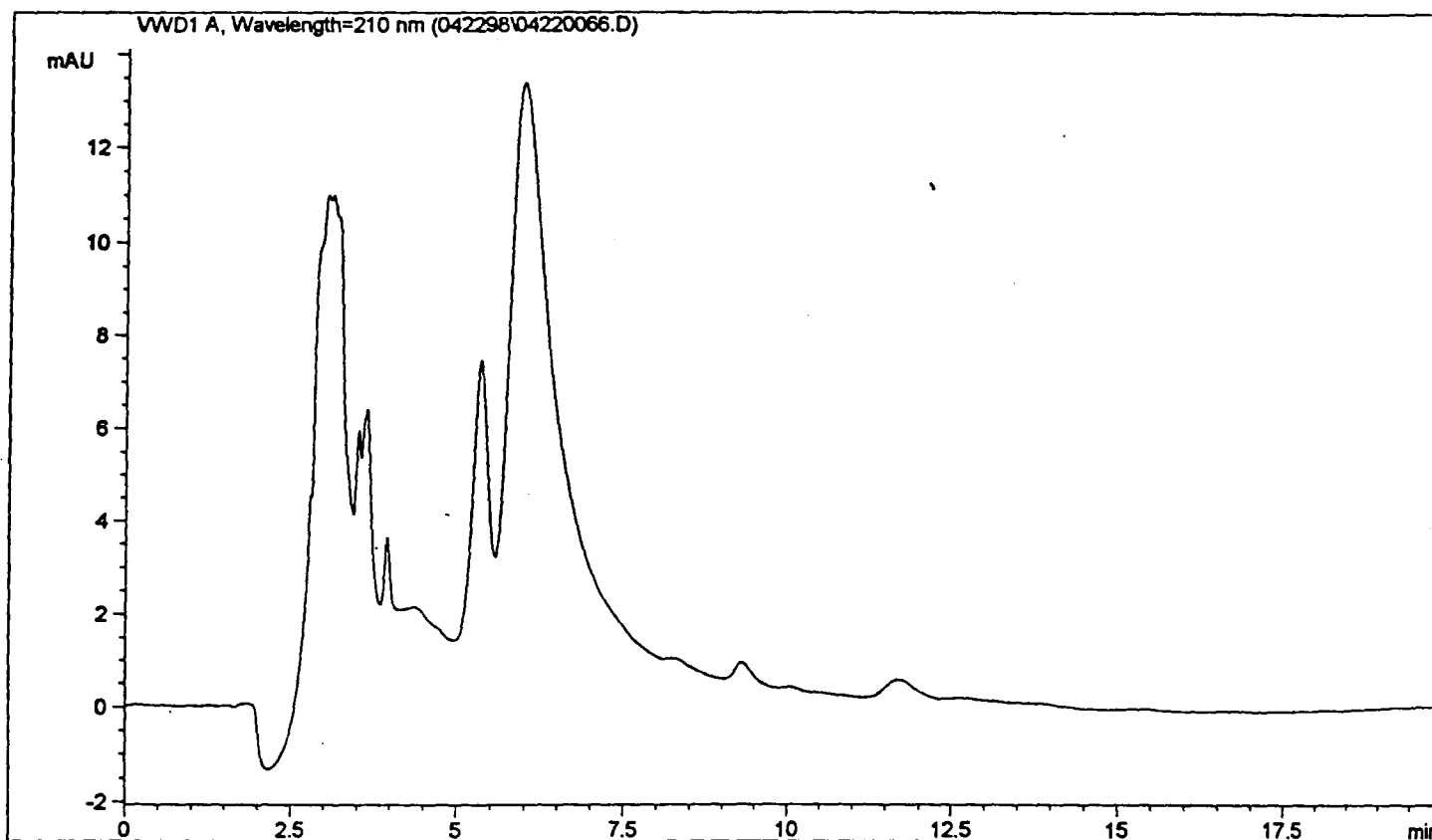
75-11-5   PETN-----   12500   U
---------------------------------

Injection Date : Fri, 24. Apr. 1998  
Sample Name : 33673.10  
Acq Operator : SS

Seq Line : 66  
Vial No. :  
Inj. No. :  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 042298.M  
Analysis Method : C:\HPCHEM\1\METHODS\042298.M  
Last Changed : Mon, 27. Apr. 1998, 05:28:22 pm

PETN



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Mon, 27. Apr. 1998, 05:28:07 pm  
Multiplier : 10.000000  
Dilution : 100.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name	
0.000		0.00000	0.00000	0.00000	PETN	

Totals: 0.00000

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\*\*\* End of Report \*\*\*

**MORRISON KNUDSEN CORPORATION**

## **CHAIN OF CUSTODY RECORD**

720 Park Blvd., P.O. Box 73  
Boise, Idaho 83729  
(208) 386-5000

B10-004

Project No.: 4-0009-0735		Project Name: NSWC Crane Biofacility		Split Samples	Analysis Required		
Analyst: (Signature)		Collector: (Printed Name) Peter J Cheukier			8320 explosive		
Sample Type	Sampling Point Description	Sample Date	Time	Sample I.D. Number	Yes	No	Remarks
Past	Window 001	4/15/98	1245	B10-S-001-00-03-1-R1	/	/	
			1245	B10-S-001-00-03-1-R2	/		
			1300	B10-S-001-00-03-2-R1	/		
			1300	B10-S-001-00-05-2-R2	/		
			1317	B10-S-001-00-07-3-R1	/		
			1317	B10-S-001-00-07-3-R2	/		
			1331	B10-S-001-00-09-1-R1	/		
			1331	B10-S-001-00-09-1-R2	/		
			1340	B10-S-001-00-11-2-R1	/		
			1340	B10-S-001-00-11-2-R2	/		

Southwest  
Labs

Released By: (Signature) Initials:	Date/Time 4/20/98 1530	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Released By: (Signature) Initials:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Released By: (Signature) Initials:	Date/Time	Received By: (Signature) Company:	Received for Laboratory By: (Signature) Company: <i>Kullison</i>	Date/Time 4/21/98 0930	Total No. Samples This Shipping Container: Company:
Released By: (Signature) Initials:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:

29 | #s 2144, 2145

5:



**APPENDIX B**  
**CALIBRATION SUMMARIES FOR LABORATORY ANALYSIS**  
**OF WINDROW S-001 DAY 0**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Calibration Summary for Analysis of Windrow S-001 Day 0 . . . . .	32 pages



**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-06

Inj 1

Injection File Name Level 1 : 2EX0425,4  
 Injection File Name Level 2 : 2EX0425,5  
 Injection File Name Level 3 : 2EX0425,6  
 Injection File Name Level 4 : 2EX0425,7  
 Injection File Name Level 5 : 2EX0425,8

Calibration Date            : 04/25/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero     : Yes  
 Calculation Method        : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	110921	10941	2799431	11021	7732171	11721	10840791	10951	15321051	11611
RDX	63181	14971	1680411	15911	4688631	16991	6635881	16111	9387861	17071
TNB	98551	32631	2537781	33571	7155941	36321	9999881	33781	14404351	36561
DNB	81161	50101	2052271	50551	5709711	54071	8100171	51141	11712181	55251
TETRYL	72001	19351	1648691	17731	5219831	21571	6983121	19181	9962511	20581
NB	133341	40411	3412441	41411	9468311	44241	13638351	42361	19474101	45291
3,4-DNT	106161	20901	2828661	22311	7935771	24051	11237501	22661	16071651	24351
TNT	93751	34721	2506671	37081	7069601	40171	9957001	37721	14276921	40561
4ADNT	56021	23741	1583371	26751	4444341	28861	6315341	27221	9030281	29321
2ADNT	82861	35111	2285661	38611	6443111	41841	9113131	39281	13022091	42281
VT	86691	22341	2298781	23651	6376501	25101	9022411	23741	12753171	25201
IT	116341	49301	3062471	51731	8608141	55901	12154201	52391	17466061	55711
IT	70871	20971	2084761	24641	5792711	26331	8210111	24881	11646301	26471
VT	73041	21611	2019431	23871	5624771	25571	7948841	24091	11295651	25671
IT	92851	28841	2228411	27721	6169451	29381	8845661	28171	12524491	29961

**CALIBRATION FACTOR DATA**  
**FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-06

**Inj 1**

Injection File Name Level 1 : 2EX0425,4  
 Injection File Name Level 2 : 2EX0425,5  
 Injection File Name Level 3 : 2EX0425,6  
 Injection File Name Level 4 : 2EX0425,7  
 Injection File Name Level 5 : 2EX0425,8

Calibration Date            : 04/25/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero     : Yes  
 Calculation Method        : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1125	3.39	0.99898	1142	0.000
RDX	1621	5.32	0.99909	1675	0.000
TNB	3457	5.09	0.99835	3567	0.000
DNB	5222	4.39	0.99852	5381	0.000
TETRYL	1968	7.43	0.99757	2027	0.000
NB	4274	4.70	0.99888	4422	0.000
3,4-DNT	2285	6.12	0.99866	2378	0.000
-NT	3805	6.29	0.99862	3962	0.000
DNT	2718	8.11	0.99860	2860	0.000
2ADNT	3942	7.32	0.99858	4128	0.000
26DNT	2401	4.93	0.99904	2473	0.000
24DNT	5320	5.77	0.99839	5525	0.000
2NT	2466	9.01	0.99898	2595	0.000
4NT	2416	6.82	0.99891	2516	0.000
3NT	2881	3.13	0.99904	2932	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/25/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 04/26/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-06  
 Injection File Name : 2EX0425,16  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	752731	1141	1125	1.41	1142	0.12
RDX	456386	1654	1621	2.01	1675	1.31
TNB	682586	3465	3457	0.22	3567	2.86
DNB	562634	5328	5222	2.03	5381	0.99
TETRYL	425721	1759	1968	10.63	2027	13.22
NB	929433	4343	4274	1.61	4422	1.79
3,4-DNT	778913	2360	2285	3.29	2378	0.73
TNT	687046	3904	3805	2.59	3962	1.46
4ADNT	441548	2867	2718	5.50	2860	0.26
2ADNT	633215	4112	3942	4.30	4128	0.38
26DNT	626043	2465	2401	2.66	2473	0.35
24DNT	847739	5505	5320	3.47	5525	0.36
T	554584	2521	2466	2.23	2595	2.86
F	539267	2451	2416	1.45	2516	2.58
3NT	597537	2845	2881	1.24	2932	2.94

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/25/1998

Continuing Calibration #: 2

Continuing Cal Date : 04/26/1998

Continuing Cal Level : 3

Instrument ID : IN12

Column ID : CARB-06

Injection File Name : 2EX0425,28

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	756929	1147	1125	1.97	1142	0.43
RDX	463252	1678	1621	3.55	1675	0.18
TNB	705876	3583	3457	3.64	3567	0.46
DNB	573539	5431	5222	4.01	5381	0.92
TETRYL	482890	1995	1968	1.37	2027	1.56
NB	916161	4281	4274	0.16	4422	3.19
3,4-DNT	785979	2382	2285	4.22	2378	0.17
TNT	699262	3973	3805	4.42	3962	0.29
4ADNT	441757	2869	2718	5.55	2860	0.31
2ADNT	638405	4145	3942	5.15	4128	0.43
26DNT	630103	2481	2401	3.33	2473	0.30
24DNT	853478	5542	5320	4.17	5525	0.31
2NT	549069	2496	2466	1.22	2595	3.83
4NT	536502	2439	2416	0.93	2516	3.08
NT	588905	2804	2881	2.67	2932	4.34

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/25/1998  
 Continuing Calibration #: 3  
 Continuing Cal Date : 04/26/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-06  
 Injection File Name : 2EX0425,36  
 Calculation Mode : Area

Component Name	Response Cont Std	Cont CF	Init CF Mean	%D "	Init CF Slope	%D
HMX	752940	1141	1125	1.44	1142	0.09
RDX	443078	1605	1621	0.96	1675	4.19
TNB	677646	3440	3457	0.51	3567	3.56
DNB	548643	5195	5222	0.51	5381	3.46
TETRYL	443805	1834	1968	6.83	2027	9.53
NB	891059	4164	4274	2.58	4422	5.84
3,4-DNT	755764	2290	2285	0.22	2378	3.68
TNT	669676	3805	3805	0.00	3962	3.95
4ADNT	427571	2776	2718	2.16	2860	2.91
2ADNT	612104	3975	3942	0.82	4128	3.71
26DNT	610494	2404	2401	0.11	2473	2.82
24DNT	812304	5275	5320	0.86	5525	4.53
T	535908	2436	2466	1.21	2595	6.13
NT	522955	2377	2416	1.62	2516	5.53
BNT	577811	2751	2881	4.50	2932	6.14

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

page 1

**CALIBRATION FACTOR DATA  
FORM 9E**

XPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12

Column ID : CARB-06

Calibration Date : 04/25/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	5.63	5.62	5.61	5.61	5.60
RDX	8.62	8.59	8.56	8.58	8.56
TNB	11.58	11.57	11.54	11.56	11.54
DNB	14.20	14.19	14.15	14.18	14.16
TETRYL	15.31	15.32	15.28	15.32	15.30
NB	16.09	16.12	16.08	16.11	16.09
3,4-DNT	17.71	17.71	17.66	17.70	17.69
TNT	18.35	18.37	18.33	18.37	18.35
4ADNT	19.32	19.31	19.25	19.31	19.29
2ADNT	20.33	20.34	20.28	20.34	20.33
26DNT	21.62	21.58	21.52	21.57	21.56
24DNT	22.27	22.29	22.23	22.28	22.26
2NT	26.20	26.23	26.18	26.22	26.21
4NT	27.97	28.04	27.98	28.03	28.02
3NT	30.22	30.23	30.18	30.22	30.21

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
HMX	5.61	5.61	5.61
RDX	8.56	8.56	8.58
TNB	11.54	11.54	11.55
DNB	14.14	14.16	14.17
TETRYL	15.26	15.29	15.30
NB	16.06	16.08	16.10
3,4-DNT	17.65	17.66	17.68
TNT	18.31	18.33	18.35
4ADNT	19.24	19.27	19.29
2ADNT	20.27	20.30	20.32
26DNT	21.50	21.53	21.55
24DNT	22.21	22.24	22.26
2NT	26.14	26.17	26.20
4NT	27.95	27.97	28.00
3NT	30.14	30.17	30.20

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
RDX	5.61	0.010	0.030	5.58 - 5.64
TNB	8.58	0.021	0.062	8.51 - 8.64
DNB	11.55	0.016	0.049	11.50 - 11.60
TETRYL	14.17	0.020	0.061	14.11 - 14.23
NB	15.30	0.020	0.059	15.24 - 15.36
3,4-DNT	16.09	0.017	0.052	16.04 - 16.14

4ADNT  
2ADNT  
26DNT  
24DNT  
2NT  
4NT  
5NT

19.28| 0.030| 0.090| 19.19 - 19.37  
20.31| 0.028| 0.084| 20.23 - 20.40  
21.55| 0.036| 0.109| 21.44 - 21.66  
22.25| 0.028| 0.084| 22.17 - 22.34  
26.19| 0.030| 0.090| 26.10 - 26.28  
27.99| 0.031| 0.094| 27.90 - 28.09  
30.20| 0.032| 0.095| 30.10 - 30.29

page 2

**CALIBRATION FACTOR DATA  
FORM 9A-1**

**EXPLOSIVE CALIBRATION - METHOD SW846-8330**

Instrument ID: IN10

column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0422,4  
Injection File Name Level 2 : 3CN0422,5  
Injection File Name Level 3 : 3CN0422,6  
Injection File Name Level 4 : 3CN0422,7  
Injection File Name Level 5 : 3CN0422,8

Calibration Date : 04/22/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

**Calculation Method** : Area

COMPONENT NAME	Area	ICAL FACTOR								
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5
TNB	113051	24581	571101	24831	1460791	25411	2913991	25341	5833961	25371
126DNT	83501	16701	419871	16791	1089061	17421	2161161	17291	4341131	17361
TNT	109341	23771	568811	24731	1476321	25681	2945361	25611	5935741	25811
13,4DNT	81931	11701	436011	12461	1157061	14021	2300091	13941	4703021	14251
TETTRYL	140651	15631	702001	15601	1671231	14861	3376191	15011	6872921	15271
HMX	59841	8551	356031	10171	915341	10461	1830781	10461	3628211	10521

**CALIBRATION FACTOR DATA  
FORM 9A-1**

EXPLOSIVE CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0422, 9  
Injection File Name Level 2 : 3CN0422, 10  
Injection File Name Level 3 : 3CN0422, 11  
Injection File Name Level 4 : 3CN0422, 12  
Injection File Name Level 5 : 3CN0422, 13

Calibration Date : 04/22/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

COMPONENT NAME	Area	ICAL FACTOR																		
	Level 1	Level 1	Level 1	Level 2	Level 2	Level 2	Level 3	Level 3	Level 3	Level 4	Level 4	Level 4	Level 5	Level 5	Level 5					
INB		95751		19151		484491		19381		1242391		19881		2476451		19811		5022071		20091
IDNB		134681		33671		697351		34871		1824161		36481		3626191		36261		7406951		37031
I24DNT		156901		31381		759721		30391		2006621		32111		3968991		31751		8069031		32281
I4ADNT		146141		15881		706751		15361		1874341		16301		3657221		15901		7316121		15501
I2ADNT		245501		24551		1218381		24371		3222081		25781		6374391		25501		13061551		26121
IRDX		70841		14171		311671		12471		825661		13211		1635881		13091		3357521		13431

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0422,4  
Injection File Name Level 2 : 3CN0422,5  
Injection File Name Level 3 : 3CN0422,6  
Injection File Name Level 4 : 3CN0422,7  
Injection File Name Level 5 : 3CN0422,8

Calibration Date : 04/22/1998  
Number of Calibration Levels: 5                    "  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2510	1.50	1.00000	2536	0.000
26DNT	1711	1.99	0.99999	1735	0.000
TNT	2512	3.45	0.99999	2576	0.000
3,4DNT	1328	8.50	0.99992	1417	0.000
TETRYL	1527	2.27	0.99993	1521	0.000
" X	1003	8.38	1.00000	1050	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330

Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0422,9  
Injection File Name Level 2 : 3CN0422,10  
Injection File Name Level 3 : 3CN0422,11  
Injection File Name Level 4 : 3CN0422,12  
Injection File Name Level 5 : 3CN0422,13

Calibration Date            : 04/22/1998  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	1966	1.96	0.99998	2002	0.000
DNB	3566	3.84	0.99995	3685	0.000
24DNT	3158	2.37	0.99996	3216	0.000
4ADNT	1587	2.09	0.99996	1592	0.000
2ADNT	2526	3.05	0.99993	2598	0.000
RDX	1327	4.64	0.99990	1335	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/22/1998  
 Continuing Calibration #: 4  
 Continuing Cal Date : 04/24/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-10  
 Injection File Name : 3CN0422C,27  
 Calculation Mode : Area

---

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	152849	2658	2510	5.89	2536	4.83
26DNT	116021	1856	1711	8.46	1735	7.00
TNT	157474	2739	2512	9.03	2576	6.33
3,4DNT	121919	1478	1328	11.32	1417	4.30
TETTRYL	145613	1294	1527	15.25	1521	14.88
HMX	99648	1139	1003	13.51	1050	8.41

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/22/1998  
 Continuing Calibration #: 4  
 Continuing Cal Date : 04/24/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-10  
 Injection File Name : 3CN0422C,28  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	127137	2034	1966	3.46	2002	1.60
DNB	188688	3774	3566	5.82	3685	2.41
24DNT	210841	3373	3158	6.82	3216	4.91
4ADNT	202215	1758	1587	10.80	1592	10.46
2ADNT	334971	2680	2526	6.07	2598	3.16
RDX	86947	1391	1327	4.81	1335	4.21

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 04/22/1998  
Continuing Calibration #: 5  
Continuing Cal Date : 04/24/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0422D,7  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D	
	Cont Std		Mean		Slope		
TNB	147452	2564	2510	2.15	2536	1.13	
26DNT	112629	1802	1711	5.29	1735	3.87	
TNT	153405	2668	2512	6.21	2576	3.58	
3,4DNT	118905	1441	1328	8.57	1417	1.72	
TETRYL	143423	1275	1527	16.52	1521	16.16	
HMX	96128	1099	1003	9.50	1050	4.58	

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 04/22/1998

Continuing Calibration #: 5

Continuing Cal Date : 04/24/1998

Continuing Cal Level : 3

Instrument ID : IN10

Column ID : LC-CN-10

Injection File Name : 3CN0422D,8

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	124771	1996	1966	1.54	2002	0.29
DNB	185435	3709	3566	3.99	3685	0.65
24DNT	206408	3303	3158	4.57	3216	2.70
4ADNT	195239	1698	1587	6.97	1592	6.65
2ADNT	328060	2624	2526	3.89	2598	1.03
RDX	85335	1365	1327	2.87	1335	2.28

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 04/22/1998  
Continuing Calibration #: 6  
Continuing Cal Date : 04/25/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0422D,15  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	"	Slope	"	"
TNB	141036	2453	2510	2.29	2536	3.27
26DNT	113626	1818	1711	6.23	1735	4.79
TNT	154402	2685	2512	6.90	2576	4.26
3,4DNT	119188	1445	1328	8.82	1417	1.96
TETRYL	117313	1043	1527	31.72	1521	31.43
HMX	94857	1084	1003	8.05	1050	3.20

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 04/22/1998  
 Continuing Calibration #: 6  
 Continuing Cal Date : 04/25/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-10  
 Injection File Name : 3CN0422D,16  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	Slope			
NB	123967	1983	1966	0.88	2002	0.93
DNB	188689	3774	3566	5.82	3685	2.41
24DNT	209236	3348	3158	6.01	3216	4.11
4ADNT	195737	1702	1587	7.25	1592	6.92
2ADNT	330085	2641	2526	4.53	2598	1.65
RDX	86610	1386	1327	4.41	1335	3.80

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

njection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
NB	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
24DNT	5.000	25.000	62.500	125.000	250.000
4ADNT	9.200	46.000	115.000	230.000	460.000
2ADNT	10.000	50.000	125.000	250.000	500.000
RDX	5.000	25.000	62.500	125.000	250.000

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 04/22/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
TNB	5.98	5.99	6.00	5.98	5.96
26DNT	6.62	6.64	6.64	6.63	6.60
TNT	7.20	7.20	7.21	7.20	7.17
3,4DNT	8.28	8.33	8.33	8.32	8.28
TETRYL	11.48	11.54	11.54	11.53	11.48
HMX	13.73	13.72	13.74	13.74	13.66

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
TNB	6.00	6.01	6.03	6.02	6.00
26DNT	6.65	6.67	6.69	6.69	6.66
TNT	7.22	7.23	7.26	7.25	7.21
4DNT	8.34	8.37	8.41	8.40	8.34
TETRYL	11.55	11.58	11.62	11.60	11.52
HMX	13.75	13.76	13.79	13.74	13.60

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD
TNB	6.00	0.022	0.066	5.94 - 6.07
26DNT	6.66	0.041	0.122	6.54 - 6.78
TNT	7.22	0.034	0.102	7.12 - 7.33
3,4DNT	8.36	0.061	0.182	8.17 - 8.54
TETRYL	11.57	0.074	0.223	11.34 - 11.79
HMX	13.73	0.069	0.206	13.53 - 13.94

CALIBRATION FACTOR DAT  
FORM 9E

source  
A STD

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 04/22/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
TNB	5.98	5.99	6.00	5.98	5.96
26DNT	6.62	6.64	6.64	6.63	6.60
TNT	7.20	7.20	7.21	7.20	7.17
3,4DNT	8.28	8.33	8.33	8.32	8.28
TETRYL	11.48	11.54	11.54	11.53	11.48
HMX	13.73	13.72	13.74	13.74	13.66

COMPONENT NAME	RT Cont CA6	RT Cont CA7
TNB	6.01	6.04
26DNT	6.69	6.75
TNT	7.24	7.30
3,4DNT	8.39	8.50
TETRYL	11.58	11.76
HMX	13.70	13.89

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
TNB	6.00	0.022	0.066	5.94 - 6.07
26DNT	6.66	0.041	0.122	6.54 - 6.78
TNT	7.22	0.034	0.102	7.12 - 7.33
3,4DNT	8.36	0.061	0.182	8.17 - 8.54
TETRYL	11.57	0.074	0.223	11.34 - 11.79
HMX	13.73	0.069	0.206	13.53 - 13.94

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 04/22/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
NB	5.27	5.29	5.28	5.27	5.26
DNB	5.88	5.88	5.87	5.87	5.86
24DNT	6.91	6.91	6.90	6.90	6.89
4ADNT	7.69	7.69	7.69	7.68	7.67
2ADNT	8.25	8.26	8.25	8.25	8.23
RDX	9.13	9.15	9.14	9.13	9.11

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
NB	5.31	5.31	5.32	5.31	5.29
DNB	5.89	5.91	5.91	5.90	5.88
24DNT	6.93	6.96	6.96	6.94	6.92
DNT	7.73	7.75	7.77	7.74	7.71
4ADNT	8.29	8.32	8.33	8.31	8.26
RDX	9.18	9.20	9.20	9.19	9.12

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
NB	5.30	0.029	0.088	5.21 - 5.39
DNB	5.89	0.028	0.083	5.81 - 5.98
24DNT	6.94	0.043	0.129	6.81 - 7.06
4ADNT	7.73	0.059	0.176	7.55 - 7.91
2ADNT	8.29	0.062	0.185	8.11 - 8.48
RDX	9.17	0.057	0.170	9.00 - 9.34

JLNUYKA  
B STD

**CALIBRATION FACTOR DAT**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
 Column ID : LC-CN-10  
 Calibration Date : 04/22/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
NB	5.27	5.29	5.28	5.27	5.26
DNB	5.88	5.88	5.87	5.87	5.86
24DNT	6.91	6.91	6.90	6.90	6.89
4ADNT	7.69	7.69	7.69	7.68	7.67
2ADNT	8.25	8.26	8.25	8.25	8.23
RDX	9.13	9.15	9.14	9.13	9.11

COMPONENT NAME	RT Cont CA6	RT Cont CA7
NB	5.32	5.37
DNB	5.90	5.96
24DNT	6.96	7.05
4ADNT	7.77	7.88
2ADNT	8.33	8.45
RDX	9.19	9.32

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
NB	5.30	0.029	0.088	5.21 - 5.39
DNB	5.89	0.028	0.083	5.81 - 5.98
24DNT	6.94	0.043	0.129	6.81 - 7.06
4ADNT	7.73	0.059	0.176	7.55 - 7.91
2ADNT	8.29	0.062	0.185	8.11 - 8.48
RDX	9.17	0.057	0.170	9.00 - 9.34

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE            CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID :

Inj 1

Injection File Name Level 1 : 042298,4  
Injection File Name Level 2 : 042298,5  
Injection File Name Level 3 : 042298,6  
Injection File Name Level 4 : 042298,7  
Injection File Name Level 5 : 042298,8

Calibration Date            : 04/22/98  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

COMPONENT NAME	Area Level 1	RESP. FACT Level 1	Area Level 2	RESP. FACT Level 2	Area Level 3	RESP. FACT Level 3	Area Level 4	RESP. FACT Level 4	Area Level 5	RESP. FACT Level 5
PETN	6.01835	3.32E0	49.872	3.21E0	107.747	2.97E0	411.573	3.11E0	821.239	3.12E0

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID : :

Inj 1

Injection File Name Level 1 : 042298,4  
Injection File Name Level 2 : 042298,5  
Injection File Name Level 3 : 042298,6  
Injection File Name Level 4 : 042298,7  
Injection File Name Level 5 : 042298,8

Calibration Date            : 04/22/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.15E0	4.16	0.99997	3.11E0	0.000

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 04/22/98  
Continuing Calibration #: 4  
Continuing Cal Date : 04/23/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 042298,47  
Calculation Mode : Area

---

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D
	Cont Std		Mean		Slope	
PETN	104.756	3.05E0	3.15E0	2.89	3.11E0	1.91

---

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 04/22/98  
Continuing Calibration #: 5  
Continuing Cal Date : 04/23/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 042298,58  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	98.6283	3.24E0	3.15E0	3.14	3.11E0	4.18

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 04/22/98  
Continuing Calibration #: 6  
Continuing Cal Date : 04/23/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 042298,67  
Calculation Mode : Area

---

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	100.31	3.19E0	3.15E0	1.41	3.11E0	2.44

---

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE            CALIBRATION - METHOD SW846-8330

injection volume = 200ul

Amount Units        = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	20	160	320	1280	2560

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 04/22/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	12.58	12.62	12.60	12.63	12.64

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
PETN	12.65	12.67	12.50	12.56	12.74

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.63	0.076	0.227	12.40 - 12.86

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 04/22/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	12.58	12.62	12.60	12.63	12.64

"

COMPONENT NAME	RT Cont CA6
PETN	12.76

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.63	0.076	0.227	12.40 - 12.86

**APPENDIX C  
RAW DATA OF WINDROW S-005 DAY 0  
FOR WILEY MILL/RIFFLE SPLITTER**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow S-001 Day 5 .....	159 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name: SWL-TULSA	Contract:	BIO-5-005-00-03
		-1-R1
Lab Code: SWOK	Case No: MKF-OH	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.01

Sample Amt: 2g % Moisture 37.12 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2920		
121-82-4	RDX-----	36000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
946-51-0	4ADNT-----	250	U	
5572-78-2	2ADNT-----	250	U	
06-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0613D,20,1

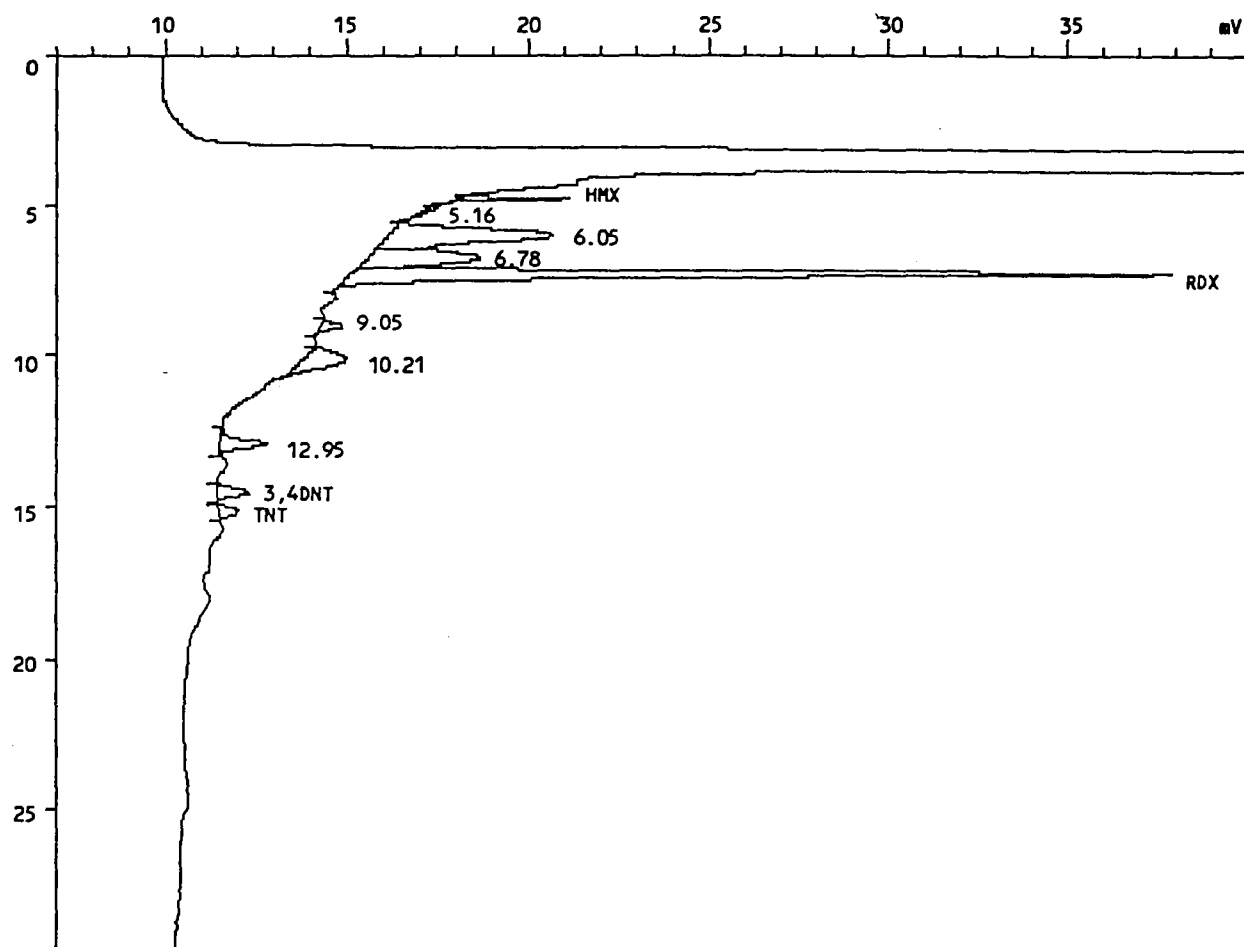
Sample name.....: BIO-5-005-00-03-1-R1

Sample ID.....: 34353.01

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 01:34:01

Reported on 18-Jun-98 at 07:48:18



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0613D,20,1

Acquired on 17-Jun-98 at 01:34:01  
 Modified on 18-Jun-82 at 07:47:16  
 Reported on 02-Jul-98 at 11:34:56

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08,INJ:200,COL#1  
 Number of samples.: 33  
 Calibration file..: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R1  
 Sample ID.....: 34353.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.832	3220	21744	2922.630	HMX *
5	7.296	22913	347344	35956.898	RDX * E
9	14.539	911	16247	1320.871	3,4DNT (66%)
10	15.173	566	10835	460.685	TNT
Total		27610	396170	40661.082	
Residual		11421	317683	40250.891	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,5,1

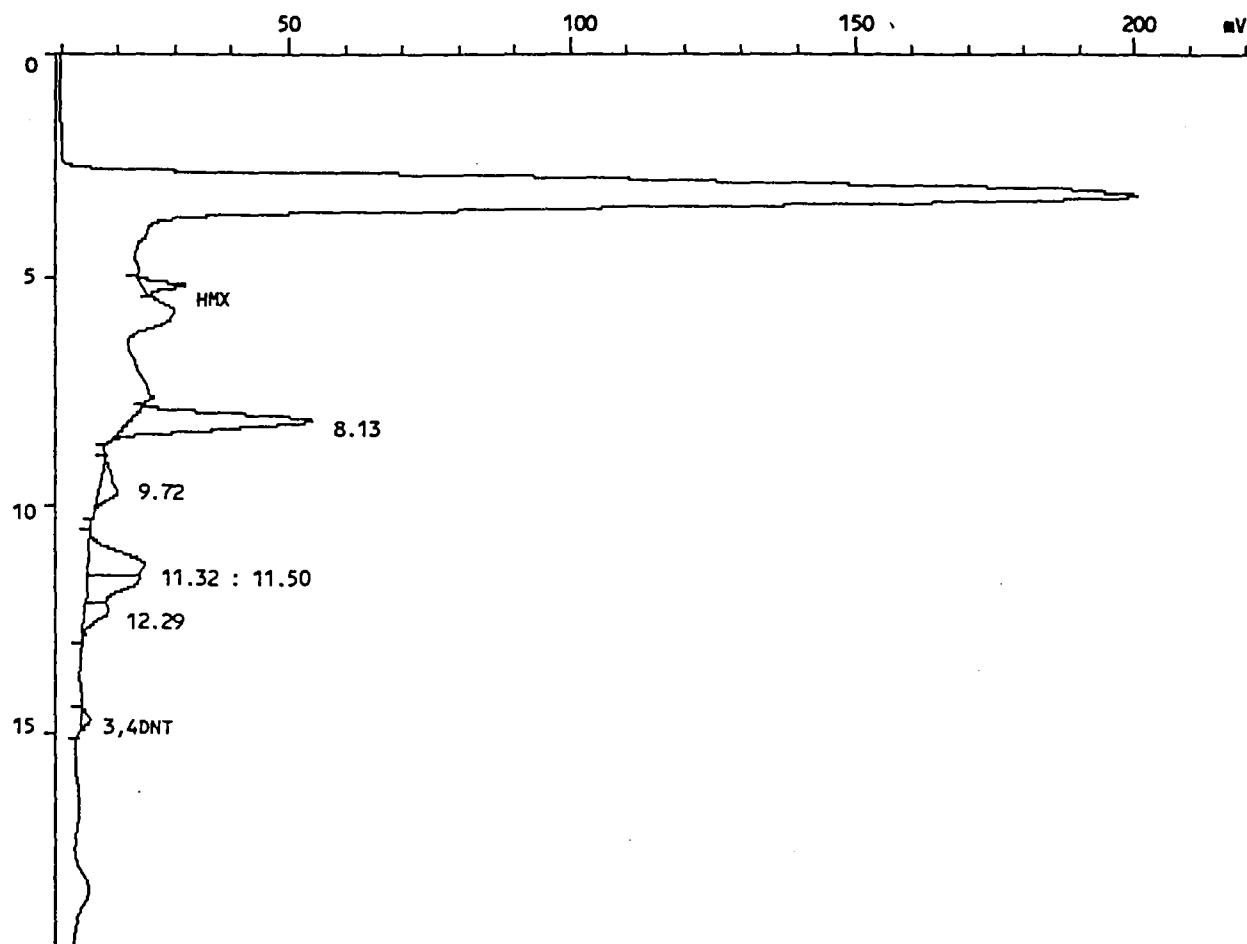
Sample name.....: BIO-5-005-00-03-1-R1

Sample ID.....: 34353.01

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 21:54:54

Reported on 02-Jul-98 at 16:00:46



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,5,1

Acquired on 01-Jul-98 at 21:54:54  
 Modified on 02-Jul-82 at 15:54:16  
 Reported on 02-Jul-98 at 15:54:17

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-03-1-R1  
 Sample ID.....: 34353.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.173	7245	71656	2659.823	HMX
7	14.725	1614	33917	1602.894	3,4DNT
Total		8859	105573	4262.717	
Residual		59586	1512329	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,5,1

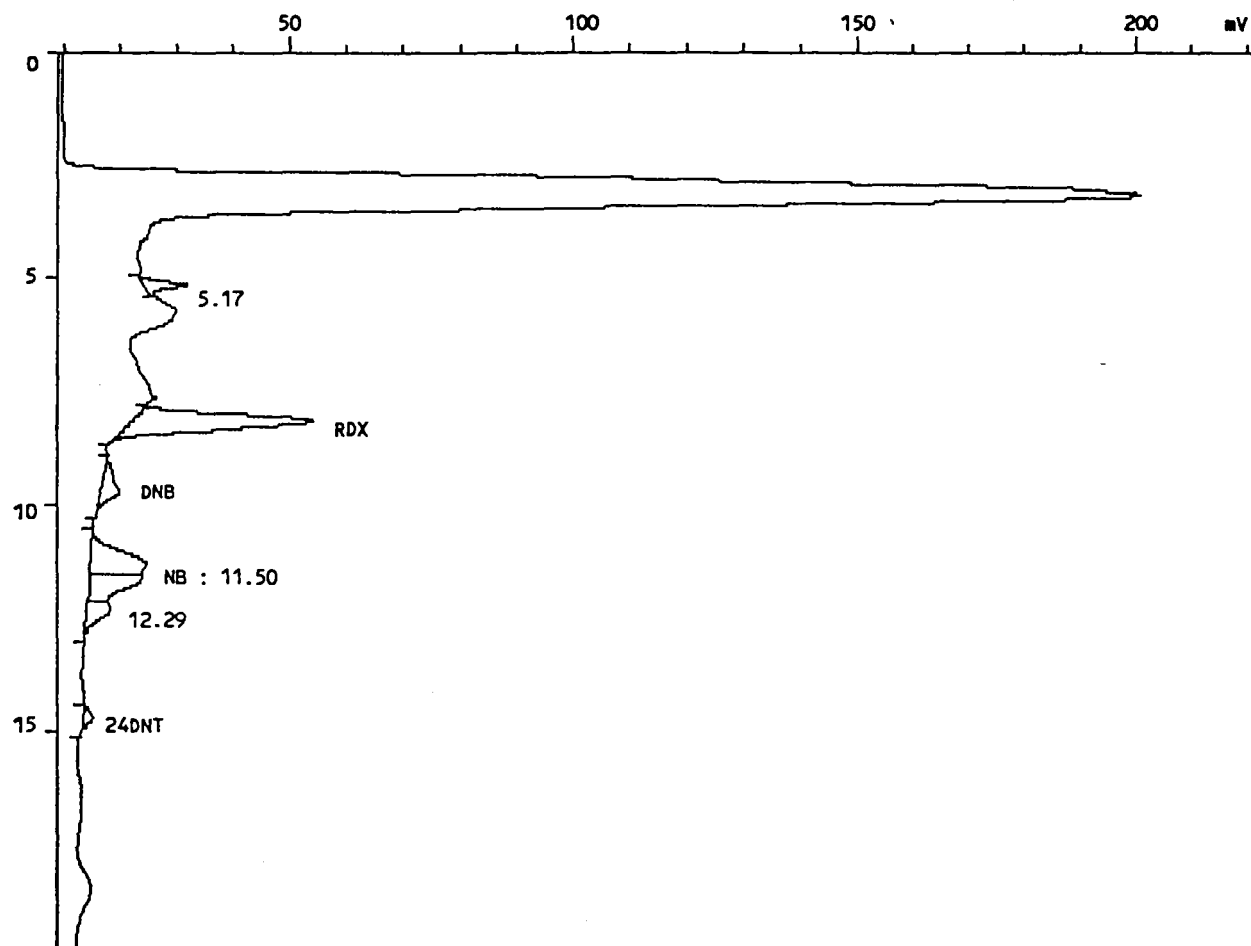
Sample name.....: BIO-5-005-00-03-1-R1

Sample ID.....: 34353.01

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 21:54:54

Reported on 02-Jul-98 at 11:00:27



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,5,1

Acquired on 01-Jul-98 at 21:54:54  
 Modified on 02-Jul-82 at 10:54:00  
 Reported on 02-Jul-98 at 10:54:00

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R1  
 Sample ID.....: 34353.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.133	32502	722930	28733.293	RDX
3	9.723	3308	116760	1689.721	DNB
4	11.317	10078	299900	7765.415	NB
7	14.725	1614	33917	558.033	24DNT
Total		47503	1173507	38746.461	
Residual		20942	444395	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-5-005-00-03
		-1-R1

Lab Code: SWOK	Case No: MKF-OH	SDG No: 34353
----------------	-----------------	---------------

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.01DL

Sample Amt: 2g      % Moisture 37.12      Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N      Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	4040	DJ	
121-82-4	RDX-----	41000	D	
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
06-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

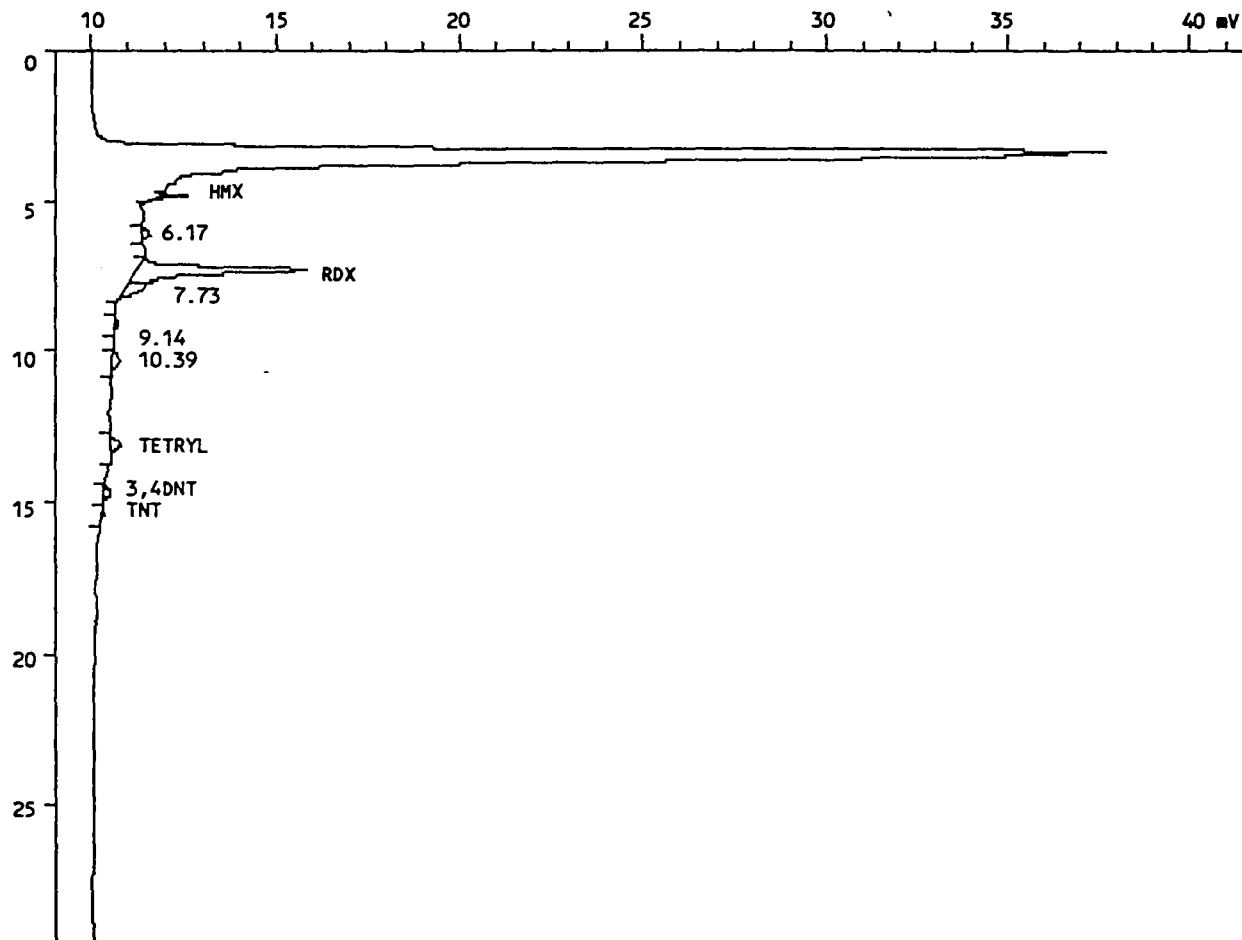
3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0619A,8,1

Sample name.....: BIO-5-005-00-03-1-R1 5X  
Sample ID.....: 34353.01DL  
INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 05:34:10  
Reported on 27-Jun-98 at 14:10:16



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619A,8,1

Acquired on 20-Jun-98 at 05:34:10

Modified on 27-Jun-82 at 14:07:20

Reported on 02-Jul-98 at 11:37:47

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARE-08,INJ:200,COL#1

Number of samples.: 25

Calibration file...: 5EX0619 Last modified on 25-Jun-82 at 16:14:04

Method file.....: EXPLOS1 Last modified on 29-Jun-82 at 16:36:50

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R1 5X

Sample ID.....: 34353.01DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	4.848	805	6241	4041.887	HMX*
3	7.360	4650	80799	40973.066	RDX*
7	13.109	281	5666	2413.036	TETRYL
8	14.747	199	3549	1459.480	3,4DNT
9	15.355	102	2124	459.444	TNT
Total		6036	98379	49346.914	
Residual		1177	25677	13496.807	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,6,1

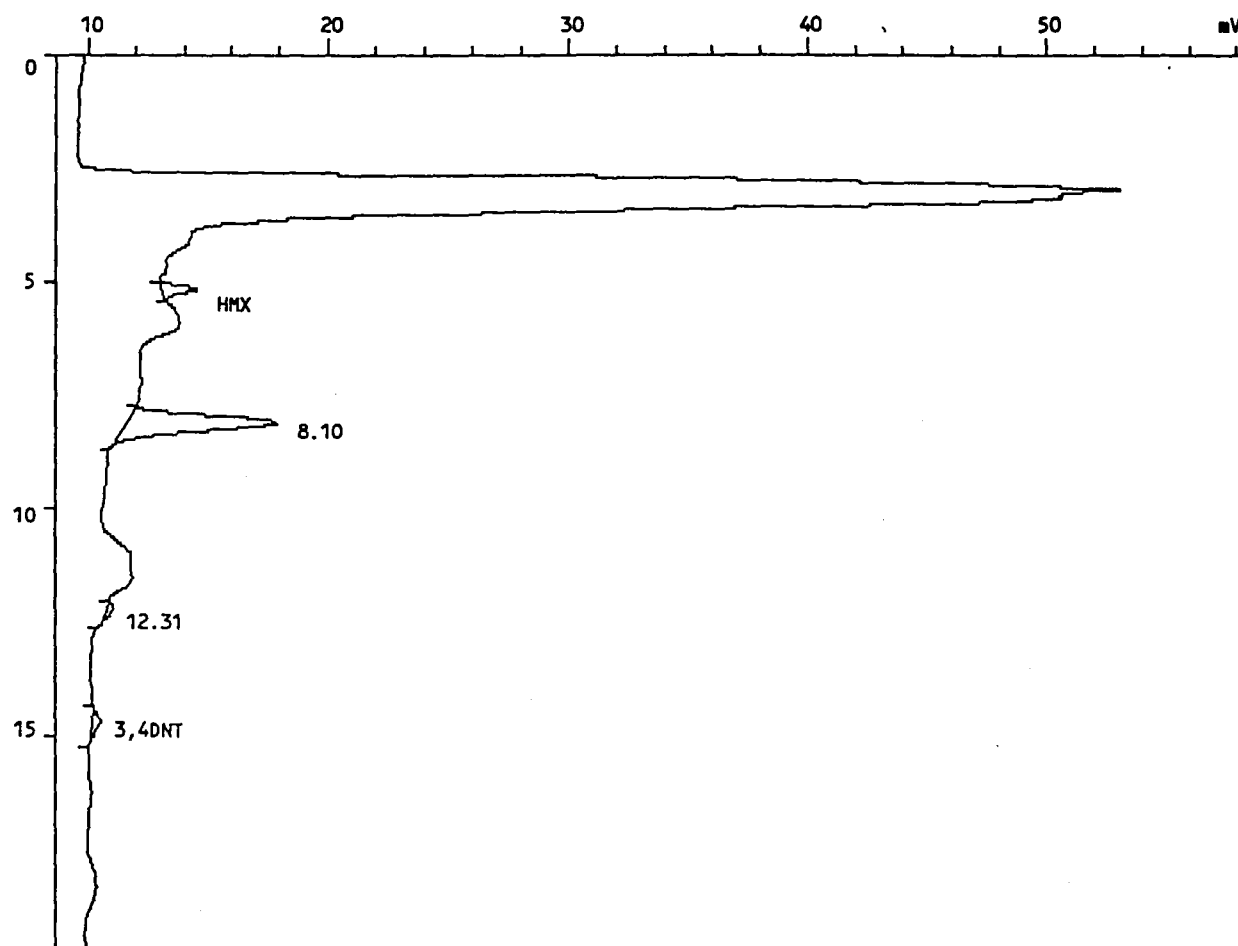
Sample name.....: BIO-5-005-00-03-1-R1 5X

Sample ID.....: 34353.01DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 22:31:55

Reported on 02-Jul-98 at 16:01:34



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,6,1

Acquired on 01-Jul-98 at 22:31:55

Modified on 02-Jul-82 at 15:54:30

Reported on 02-Jul-98 at 15:54:31

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 20

Calibration file..: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R1 5X

Sample ID.....: 34353.01DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.152	1474	16133	2994.290	HMX
4	14.677	378	9452	2233.420	3,4DNT
Total		1851	25585	5227.709	
Residual		6603	153410	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,6,1

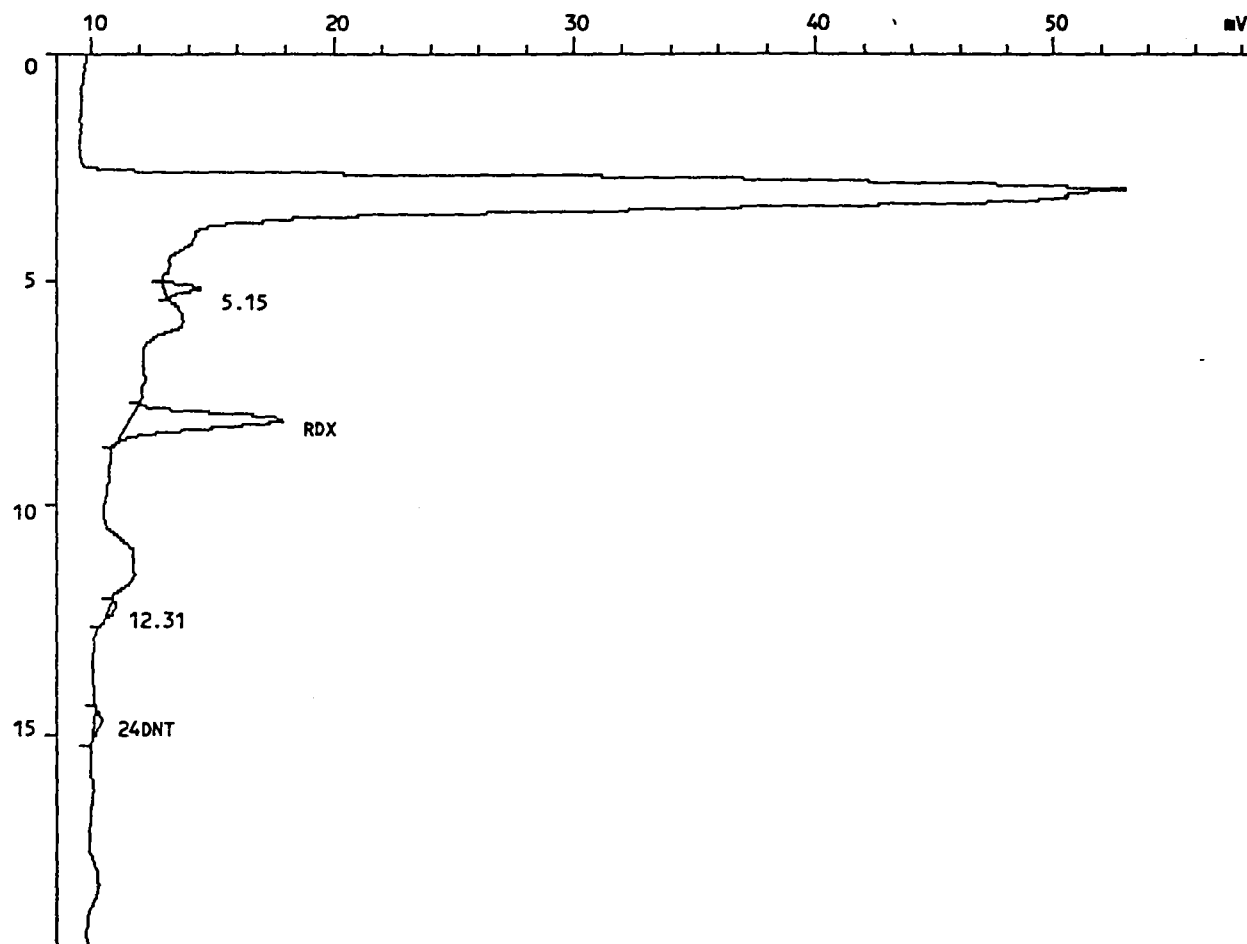
Sample name.....: BIO-5-005-00-03-1-R1 5X

Sample ID.....: 34353.01DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 22:31:55

Reported on 02-Jul-98 at 11:01:00



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,6,1

Acquired on 01-Jul-98 at 22:31:55  
 Modified on 02-Jul-82 at 10:54:16  
 Reported on 02-Jul-98 at 10:54:15

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-03-1-R1 5X  
 Sample ID.....: 34353.01DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.096	6266	146378	29089.377	RDX
4	14.677	378	9452	777.545	24DNT
Total		6644	155830	29866.922	
Residual		1810	23165	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

|  
| BIO-5-005-00-03 |  
|-1-R1 |  
|

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.01

Sample Amt: 2g % Moisture 37.12 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

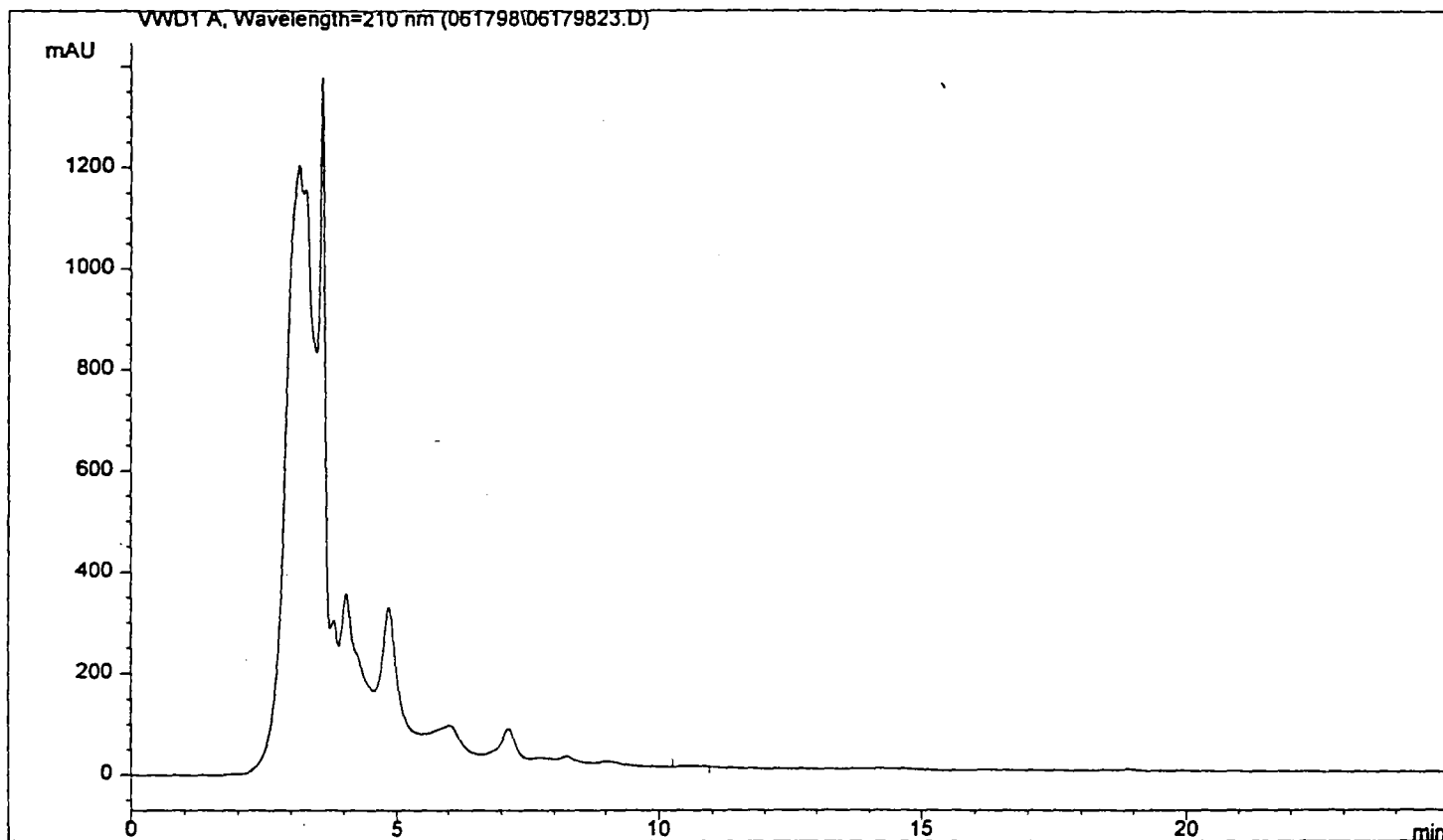
CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 250 | U |

Injection Date : Thu, 18. Jun. 1998 Seq Line : 2  
Sample Name : 34353.01 Vial No. : 23  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
10.625	BBA	68.65144	0.00000	0.00000	

Totals: 0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name: SWL-TULSA	Contract:	BIO-5-005-00-03
		-1-R2

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.02

Sample Amt: 2g % Moisture 4.84 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	13000		
121-82-4	RDX-----	93400	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	4080	P	
346-51-0	4ADNT-----	250	U	
5572-78-2	2ADNT-----	250	U	
06-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	873		
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0613D,21,1

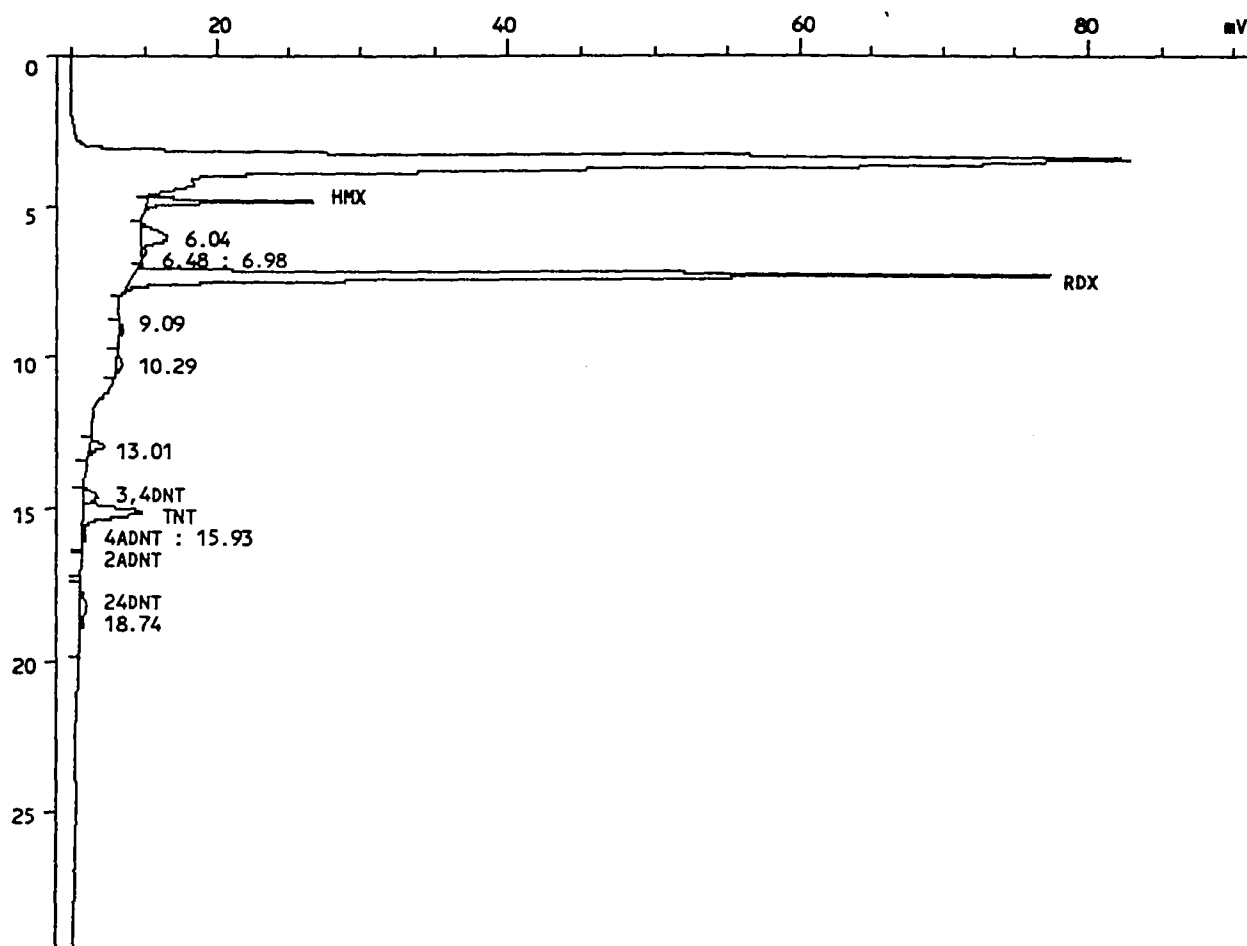
Sample name.....: BIO-5-005-00-03-1-R2

Sample ID.....: 34353.02

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 02:18:43

Reported on 17-Jun-98 at 17:21:27



## INJECTION REPORT

Injection F: &lt;MC3&gt; S 5EX0613D,21,1

Acquired on 17-Jun-98 at 02:18:43  
 Modified on 17-Jun-82 at 17:05:46  
 Reported on 02-Jul-98 at 16:23:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file..: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R2  
 Sample ID.....: 34353.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.853	11646	96981	13035.122	HMX*
5	7.317	63230	902437	93419.938	RDX *E
9	14.624	986	18609	1512.947	3,4DNT 76%
10	15.163	4141	96027	4082.785	TNT *P
11	15.856	281	2881	192.550	4ADNT
13	16.848	155	3566	179.755	2ADNT
14	18.267	476	20683	872.692	24DNT *
Total		80915	1141184	113295.797	
Residual		4772	111481	12923.997	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,7,1

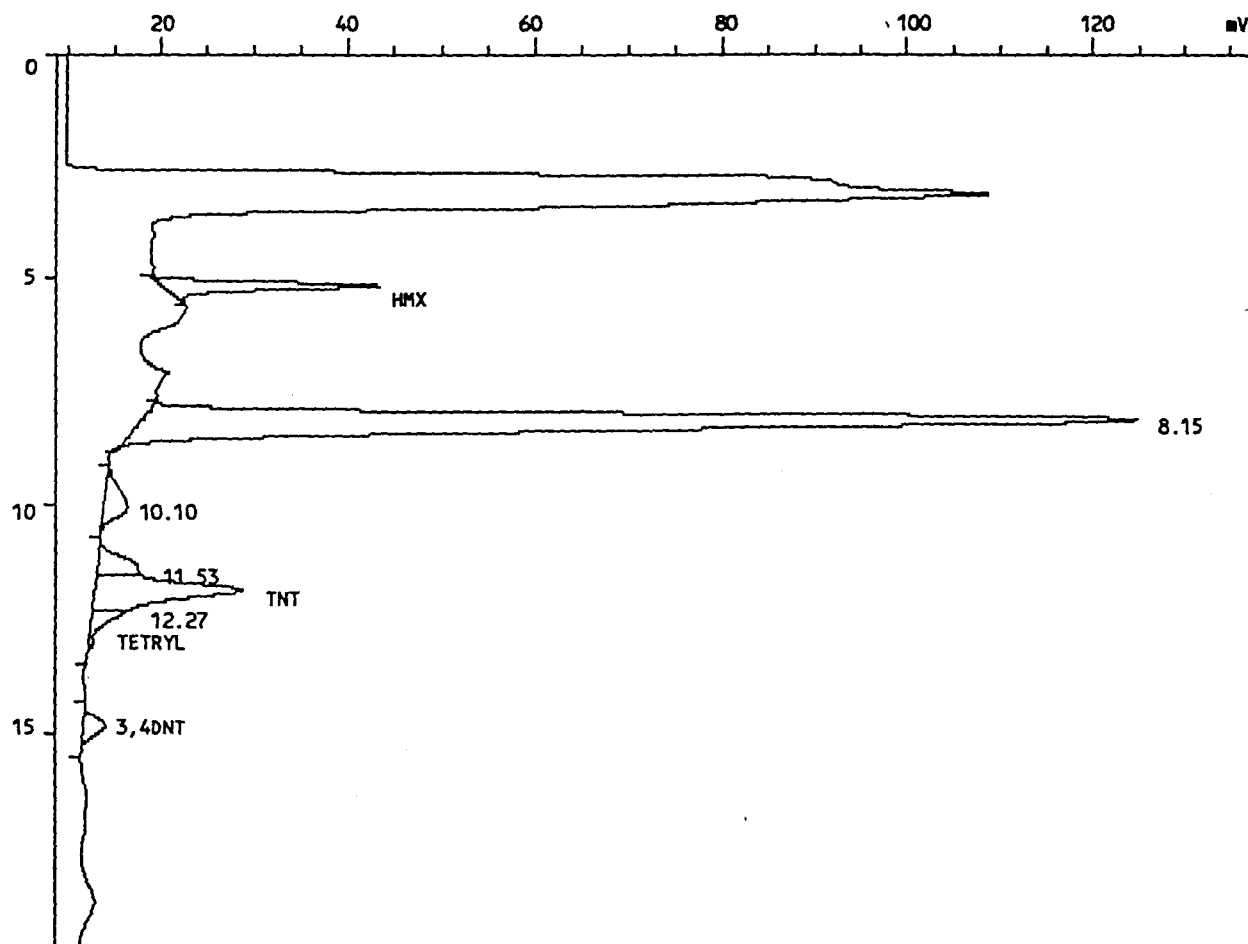
Sample name.....: BIO-5-005-00-03-1-R2

Sample ID.....: 34353.02

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 23:08:55

Reported on 02-Jul-98 at 16:07:01



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,7,1

Acquired on 01-Jul-98 at 23:08:55

Modified on 02-Jul-82 at 15:54:44

Reported on 02-Jul-98 at 16:06:21

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples..: 20

Calibration file...: 3CN0702A Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R2

Sample ID.....: 34353.02

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.173	23136	260130	9655.896	HMX
6	11.877	16084	430874	8652.086	TNT
8	12.981	647	10671	292.833	TETRYL
9	14.843	2294	63413	2996.836	3,4DNT
Total		42161	765088	21597.650	
Residual		118701	2795418	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,7,1

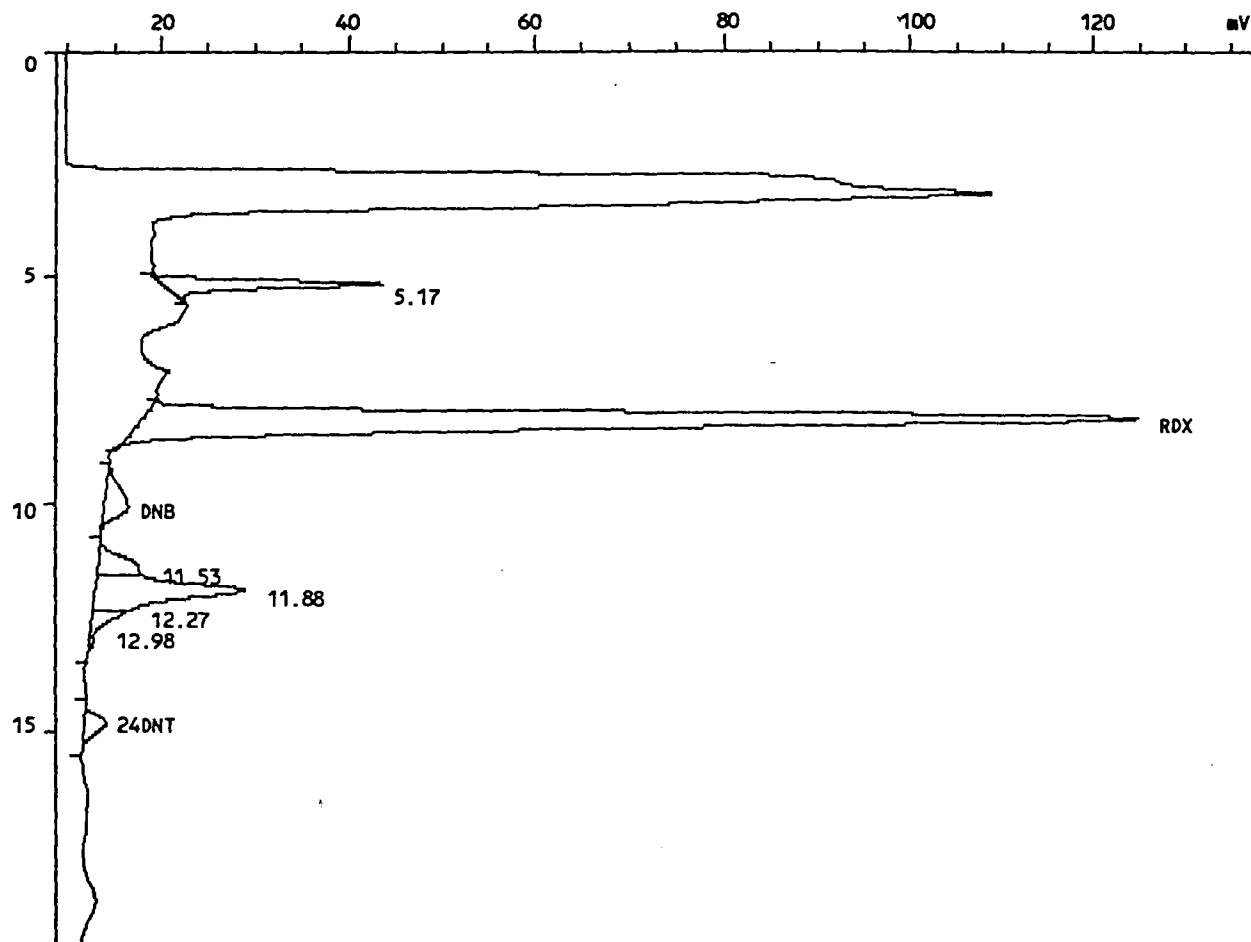
Sample name.....: BIO-5-005-00-03-1-R2

Sample ID.....: 34353.02

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 23:08:55

Reported on 02-Jul-98 at 11:01:32



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,7,1

Acquired on 01-Jul-98 at 23:08:55  
 Modified on 02-Jul-82 at 10:54:32  
 Reported on 02-Jul-98 at 10:54:30

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-03-1-R2  
 Sample ID.....: 34353.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.149	107086	2496228	99214.156	RDX
4	10.101	2567	112301	1625.195	DNB
9	14.843	2294	63413	1043.321	24DNT
Total		111946	2671942	101882.672	
Residual		48916	888563	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-03  
| -1-R2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.02DL

Sample Amt: 2g % Moisture 4.84 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	12300	DJ	
121-82-4	RDX-----	99100	D	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	U	
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	3850	D	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
506-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	492	DJP	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0619A,9,1

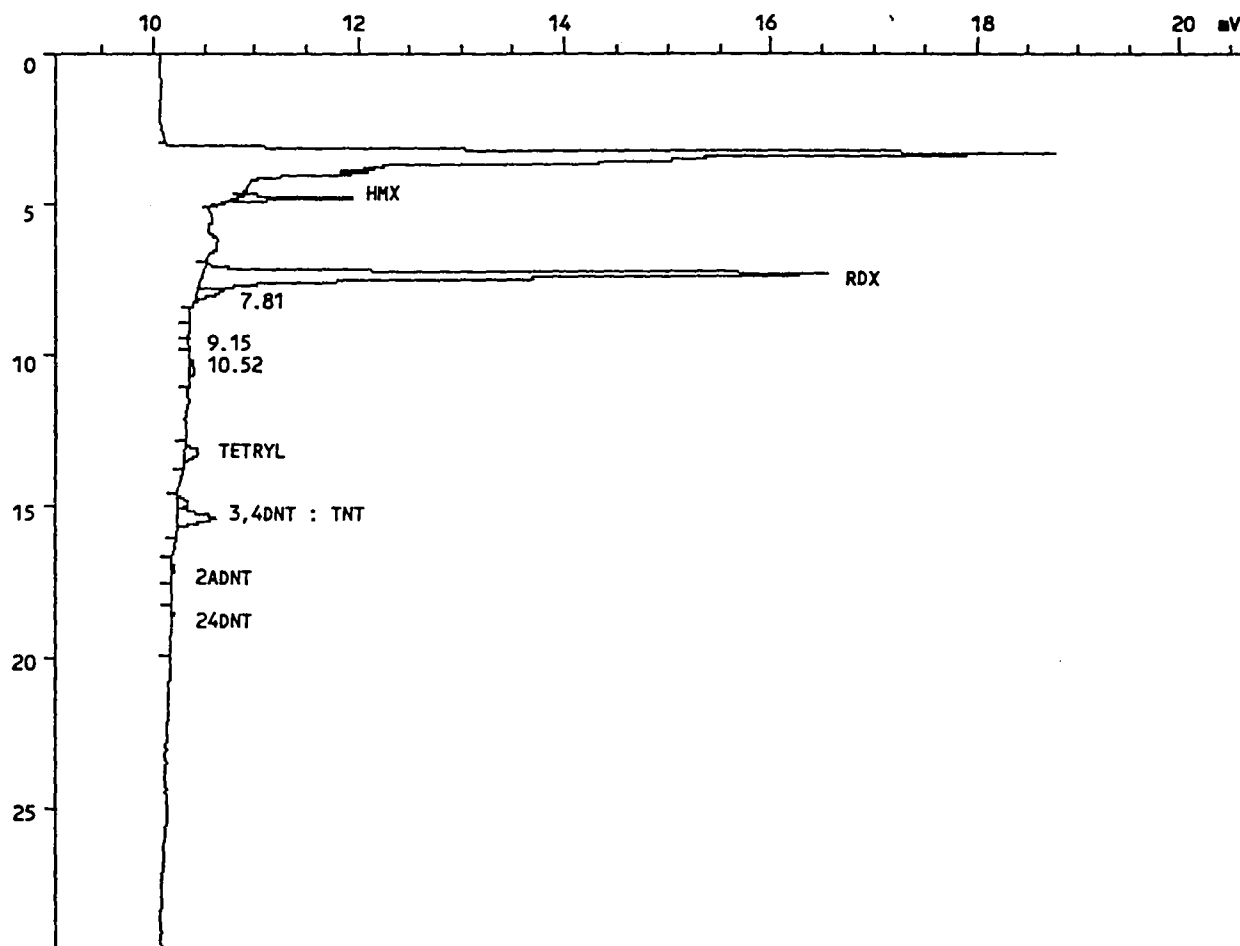
Sample name.....: BIO-5-005-00-03-1-R2 10X

Sample ID.....: 34353.02DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 06:18:55

Reported on 27-Jun-98 at 14:14:16



## INJECTION REPORT

Injection F: <MC3> 5 5EX0619A,9,1

Acquired on 20-Jun-98 at 06:18:55

Modified on 27-Jun-82 at 14:07:36

Reported on 02-Jul-98 at 16:17:38

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Number of samples.: 25

Calibration file..: 5EX0619 Last modified on 25-Jun-82 at 16:14:04

Method file.....: EXPLOSI Last modified on 29-Jun-82 at 16:36:50

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R2 10X

Sample ID.....: 34353.02DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 20.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

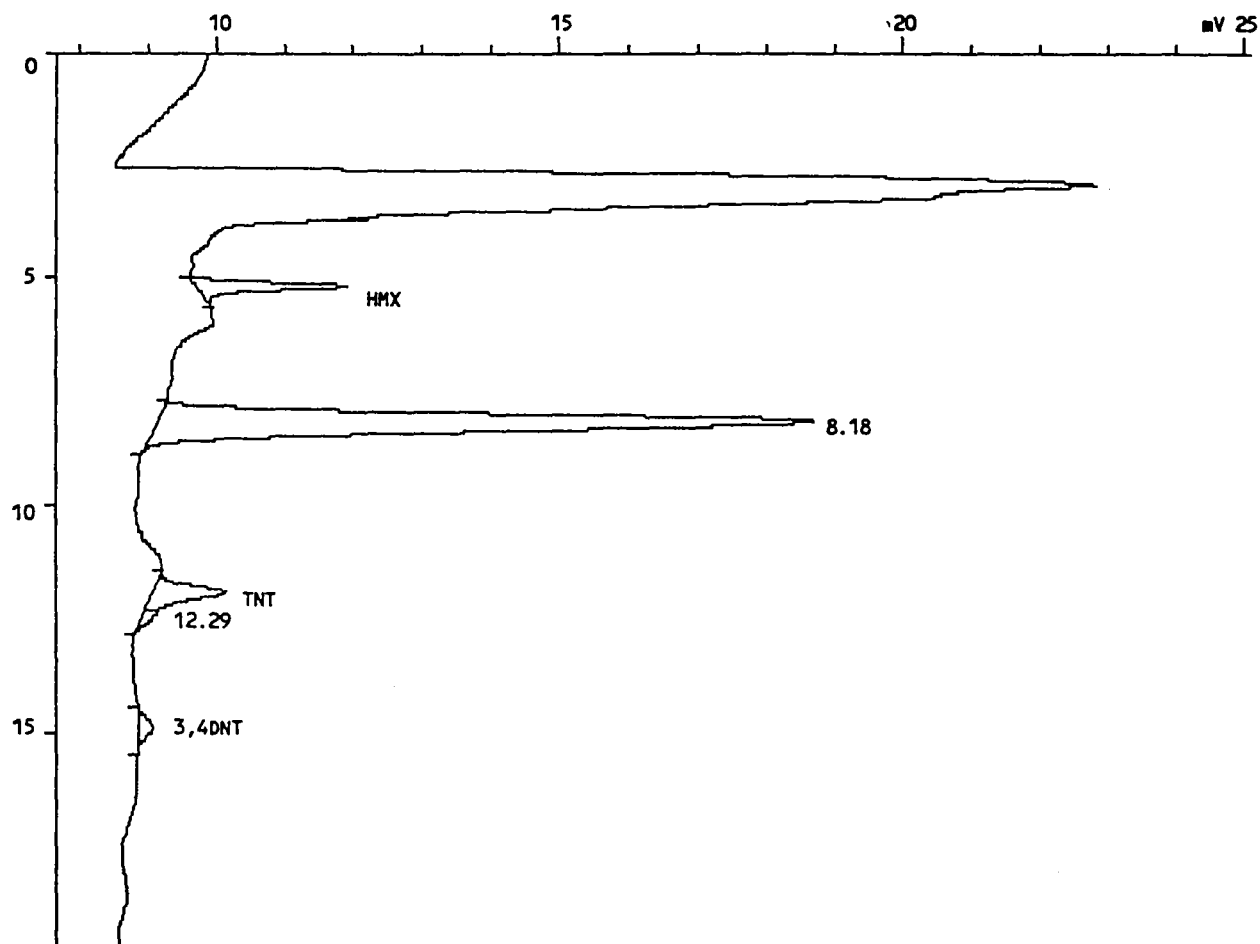
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.853	1184	9495	12298.614	HMX*↓
2	7.371	6099	97743	99130.625	RDX *↓
6	13.237	136	3030	2581.167	TETRYL
7	14.933	98	1752	1440.769	3,4DNT 72%
8	15.435	384	8908	3852.980	TNT *↓
9	17.088	22	604	306.700	2ADNT
10	18.603	25	1173	492.475	24DNT *↓
Total		7948	122704	120103.328	
Residual		384	6871	6968.063	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,8,1

Sample name.....: BIO-5-005-00-03-1-R2 10X  
Sample ID.....: 34353.02DL  
INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 23:45:56  
Reported on 02-Jul-98 at 16:02:23



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,8,1

Acquired on 01-Jul-98 at 23:45:56  
 Modified on 02-Jul-82 at 15:55:00  
 Reported on 02-Jul-98 at 15:55:02

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-03-1-R2 10X  
 Sample ID.....: 34353.02DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.195	2218	26131	9699.811	HMX
3	11.920	1091	24784	4976.711	TNT
5	14.848	224	6546	3093.747	3,4DNT
Total		3533	57462	17770.270	
Residual		9808	246899	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,8,1

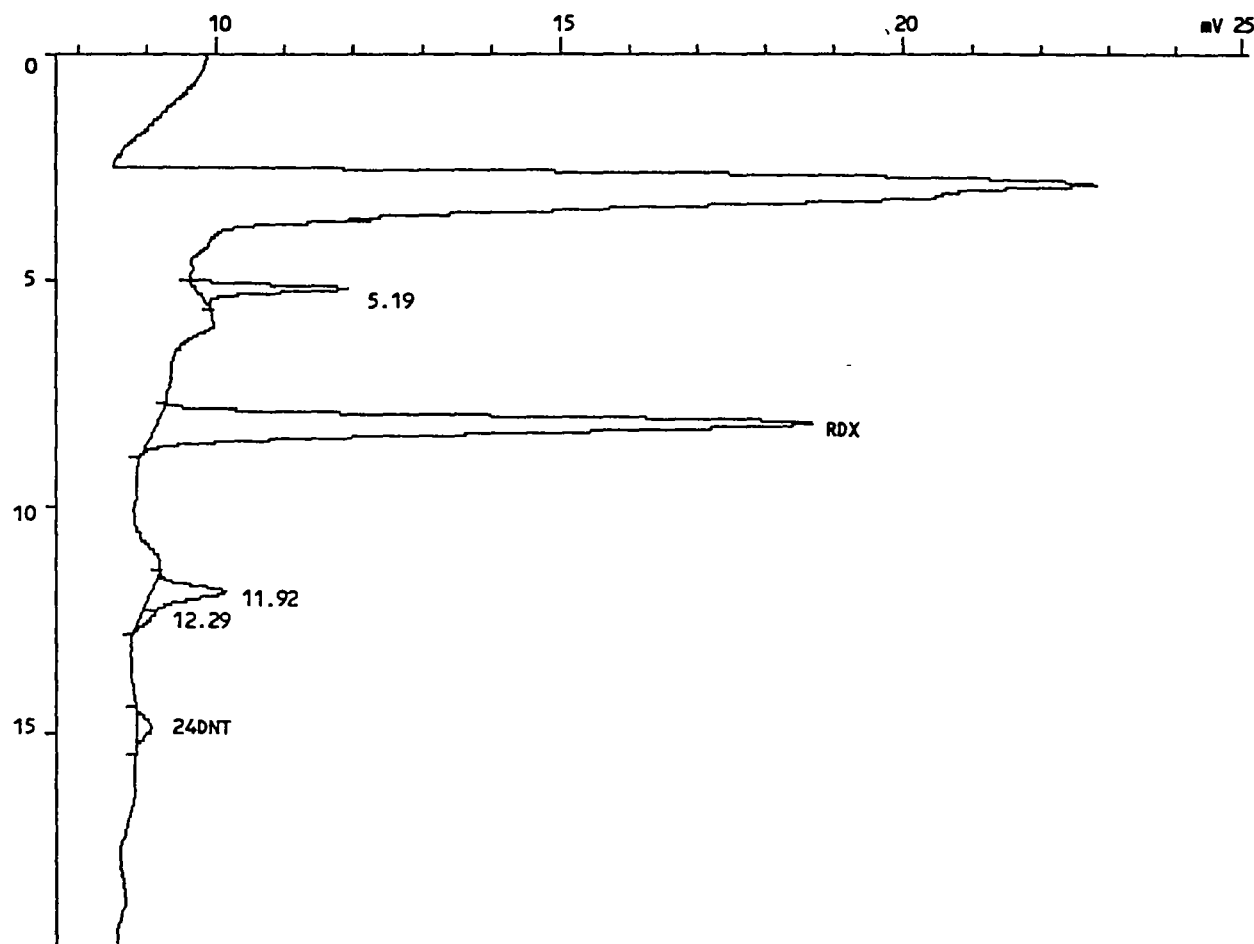
Sample name.....: BIO-5-005-00-03-1-R2 10X

Sample ID.....: 34353.02DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 01-Jul-98 at 23:45:56

Reported on 02-Jul-98 at 11:02:29



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,8,1

Acquired on 01-Jul-98 at 23:45:56

Modified on 02-Jul-82 at 10:54:46

Reported on 02-Jul-98 at 10:54:45

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 20

Calibration file..: 3CN0702B      Last modified on 02-Jul-82 at 10:10:44

Method file.....: LCCN1      Last modified on 02-Jul-82 at 10:18:20

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-03-1-R2 10X

Sample ID.....: 34353.02DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 20.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.181	9597	243305	96703.133	RDX
5	14.848	224	6546	1077.060	24DNT
Total		9821	249851	97780.195	
Residual		3520	54510	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-5-005-00-03|  
                                      |-1-R2|

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34353

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.02

Sample Amt: 2g      % Moisture 4.84 Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.      COMPOUND      (ug/L or ug/kg)      ug/kg      Q

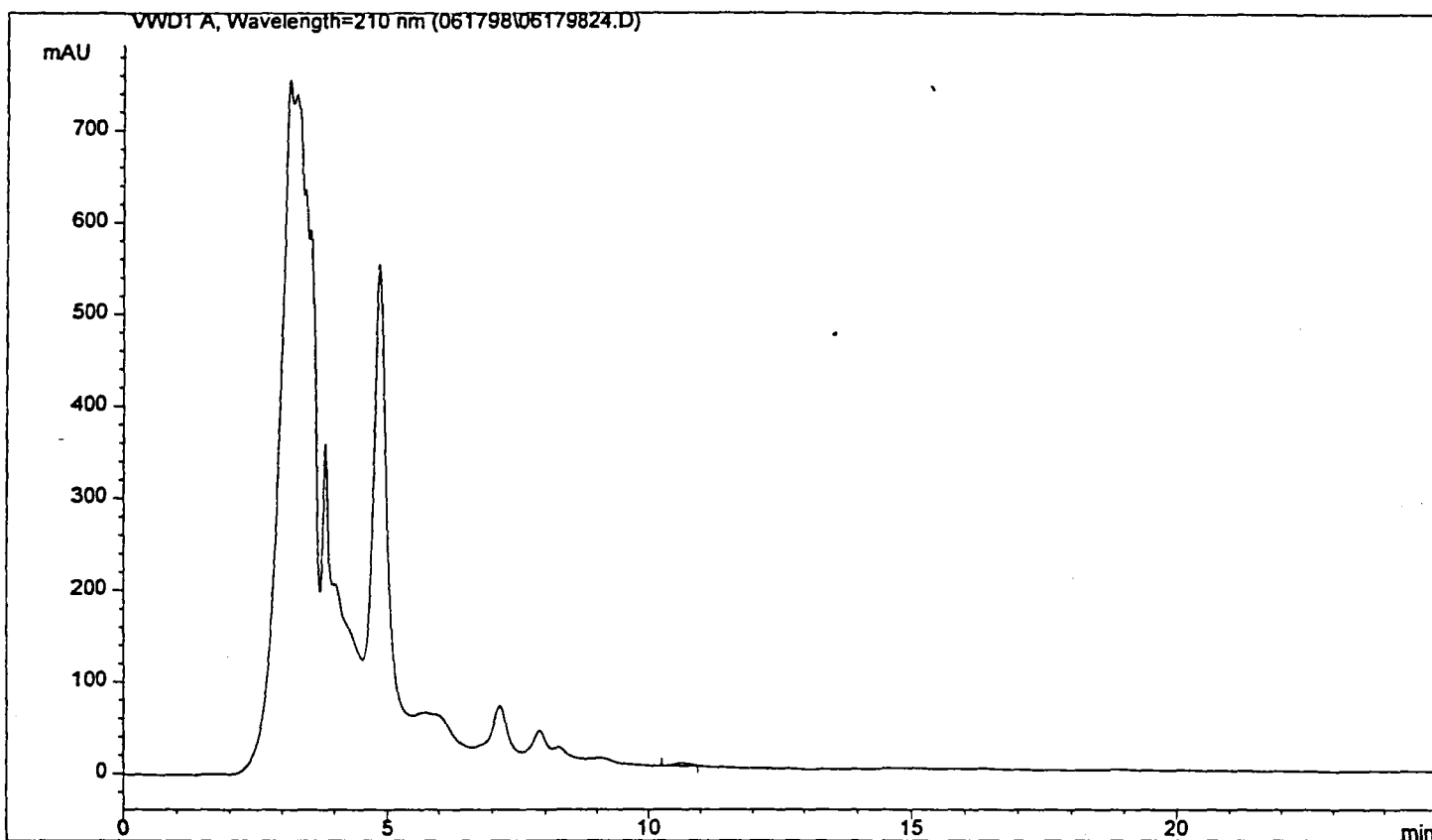
| 75-11-5      | PETN----- | 250      | U |

Injection Date : Thu, 18. Jun. 1998  
Sample Name : 34353.02  
Acq Operator : SS

Seq Line :  
Vial No. : 24  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

### PETN SOIL



### Customized Report: extstd.frp

#### Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
10.632	BBA	78.53334	0.00000	0.00000	

Totals: 0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-5-005-00-05
		-2-R1

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.03

Sample Amt: 2g % Moisture 26.86 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	14800		
121-82-4	RDX-----	96500	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	1570	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
506-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0613D,22,1

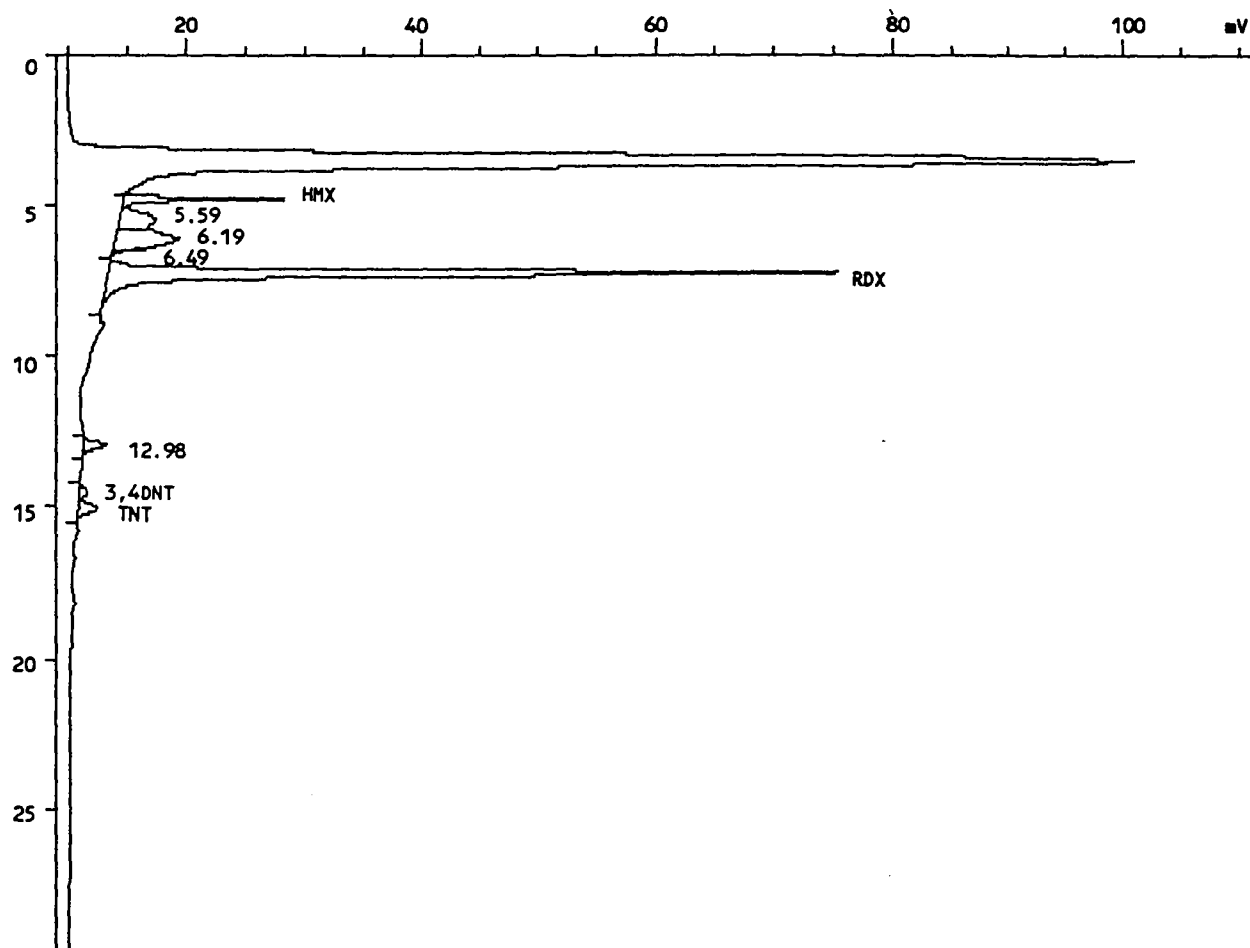
Sample name.....: BIO-5-005-00-05-2-R1

Sample ID.....: 34353.03

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 03:03:26

Reported on 17-Jun-98 at 17:21:50



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,22,1

Acquired on 17-Jun-98 at 03:03:26  
 Modified on 17-Jun-82 at 17:06:04  
 Reported on 02-Jul-98 at 16:30:31

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file..: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R1  
 Sample ID.....: 34353.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.848	13586	109746	14750.740	HMX *
5	7.307	62067	932275	96508.836	RDX **
7	14.565	847	15525	1262.211	3,4DNT 63%
8	15.104	1758	37009	1573.531	TNT ***
Total		78259	1094556	114095.320	
Residual		13419	315213	41232.918	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,9,1

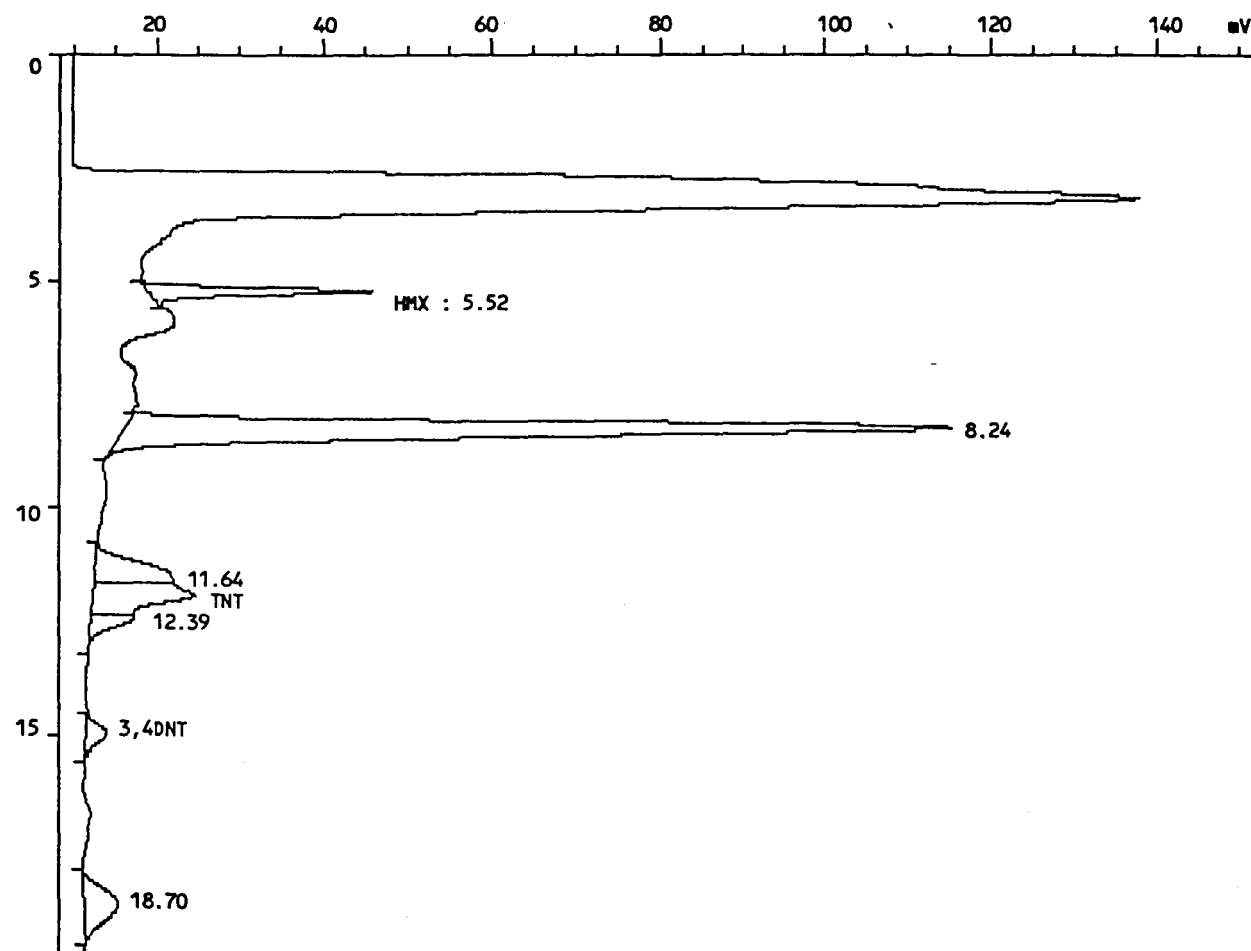
Sample name.....: BIO-5-005-00-05-2-R1

Sample ID.....: 34353.03

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 00:22:56

Reported on 02-Jul-98 at 16:02:58



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,9,1

Acquired on 02-Jul-98 at 00:22:56  
 Modified on 02-Jul-82 at 15:55:16  
 Reported on 02-Jul-98 at 15:55:17

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R1  
 Sample ID.....: 34353.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.216	27055	291210	10809.580	HMX
6	11.947	12282	381988	7670.438	TNT
8	14.997	2466	66023	3120.186	3,4DNT
Total		41803	739221	21600.205	
Residual		117880	2794510	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,9,1

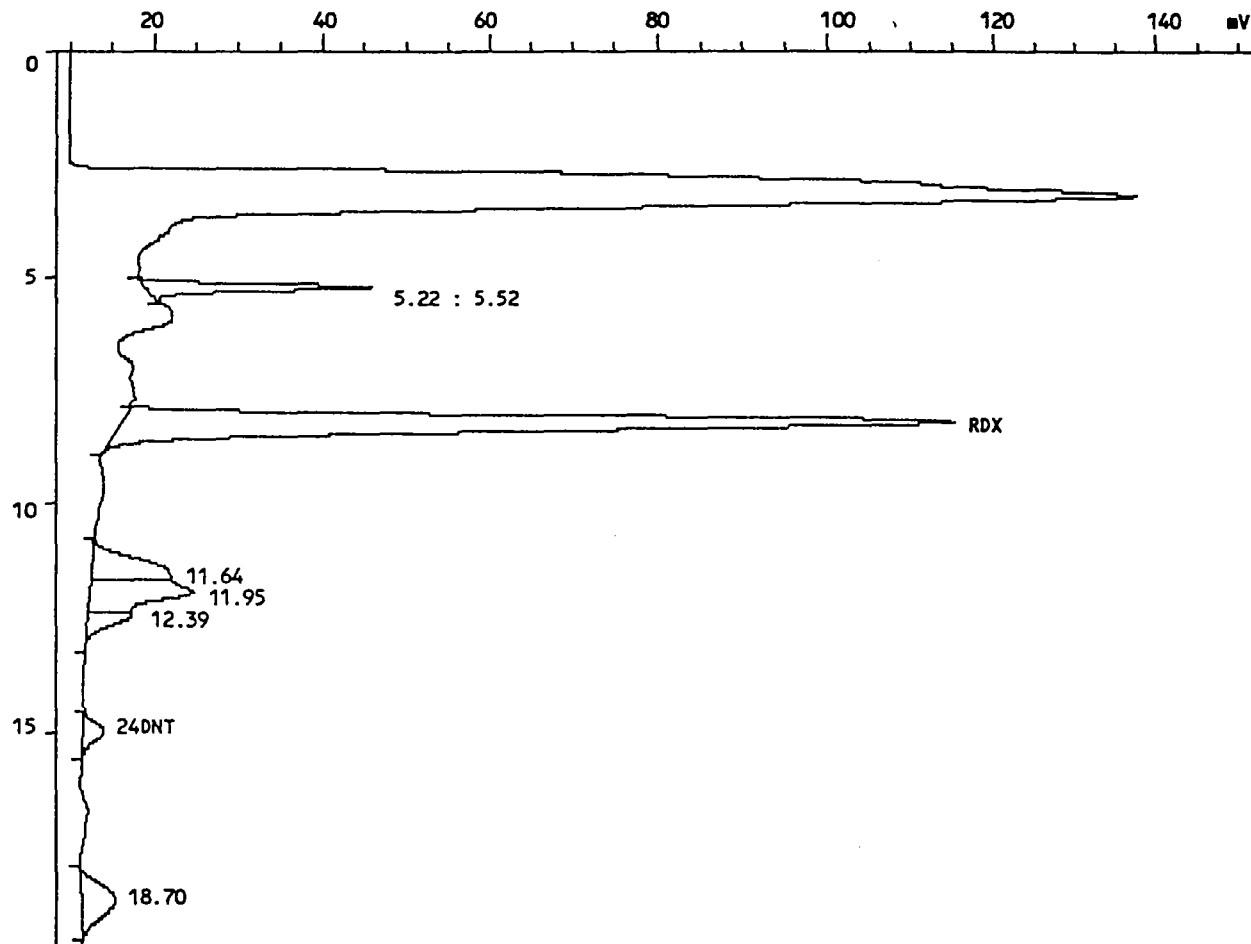
Sample name.....: BIO-5-005-00-05-2-R1

Sample ID.....: 34353.03

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 00:22:56

Reported on 02-Jul-98 at 11:02:52



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,9,1

Acquired on 02-Jul-98 at 00:22:56  
 Modified on 02-Jul-82 at 10:55:02  
 Reported on 02-Jul-98 at 10:55:00

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-05-2-R1  
 Sample ID.....: 34353.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

**PERCENT MOISTURE.....: 0.000**

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	8.240	99196	2230351	88646.711	RDX
8	14.997	2466	66023	1086.264	24DNT
Total		101663	2296375	89732.977	
Residual		58020	1237357	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-5-005-00-05
		-2-R1
Lab Code: SWOK	Case No: MKF-OH	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.03DL

Sample Amt: 2g % Moisture 26.86 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	14800	DJ	
121-82-4	RDX-----	97000	D	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	U	
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	1520	DJP	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
506-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	2500	U	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0619A,10,1

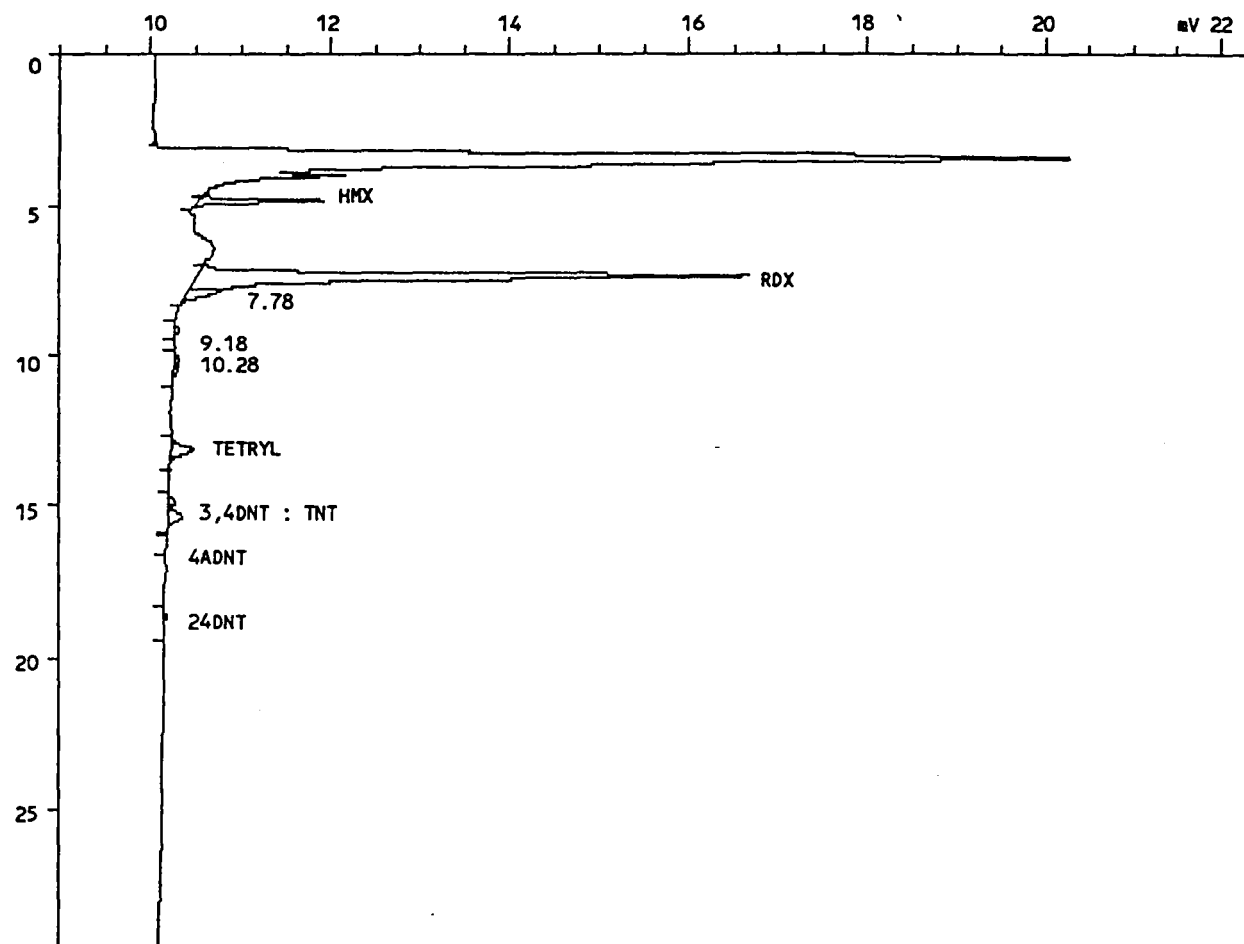
Sample name.....: BIO-5-005-00-05-2-R1 10X

Sample ID.....: 34353.03DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 07:03:40

Reported on 27-Jun-98 at 14:14:44



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619A,10,1

Acquired on 20-Jun-98 at 07:03:40  
 Modified on 27-Jun-82 at 14:07:56  
 Reported on 02-Jul-98 at 16:31:53

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 25  
 Calibration file..: 5EX0619 Last modified on 25-Jun-82 at 16:14:04  
 Method file.....: EXPLOS1 Last modified on 29-Jun-82 at 16:36:50  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R1 10X  
 Sample ID.....: 34353.03DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.864	1407	11455	14837.661	HMX *
2	7.387	6161	95604	96961.391	RDX *
6	13.211	254	5258	4478.902	TETRYL
7	14.917	85	1656	1362.049	3,4DNT 68%
8	15.413	167	3505	1516.044	TNT * DP
9	16.197	26	488	324.591	4ADNT
10	18.613	25	827	347.000	24DNT
Total		8124	118793	119827.641	
Residual		534	9399	9532.301	

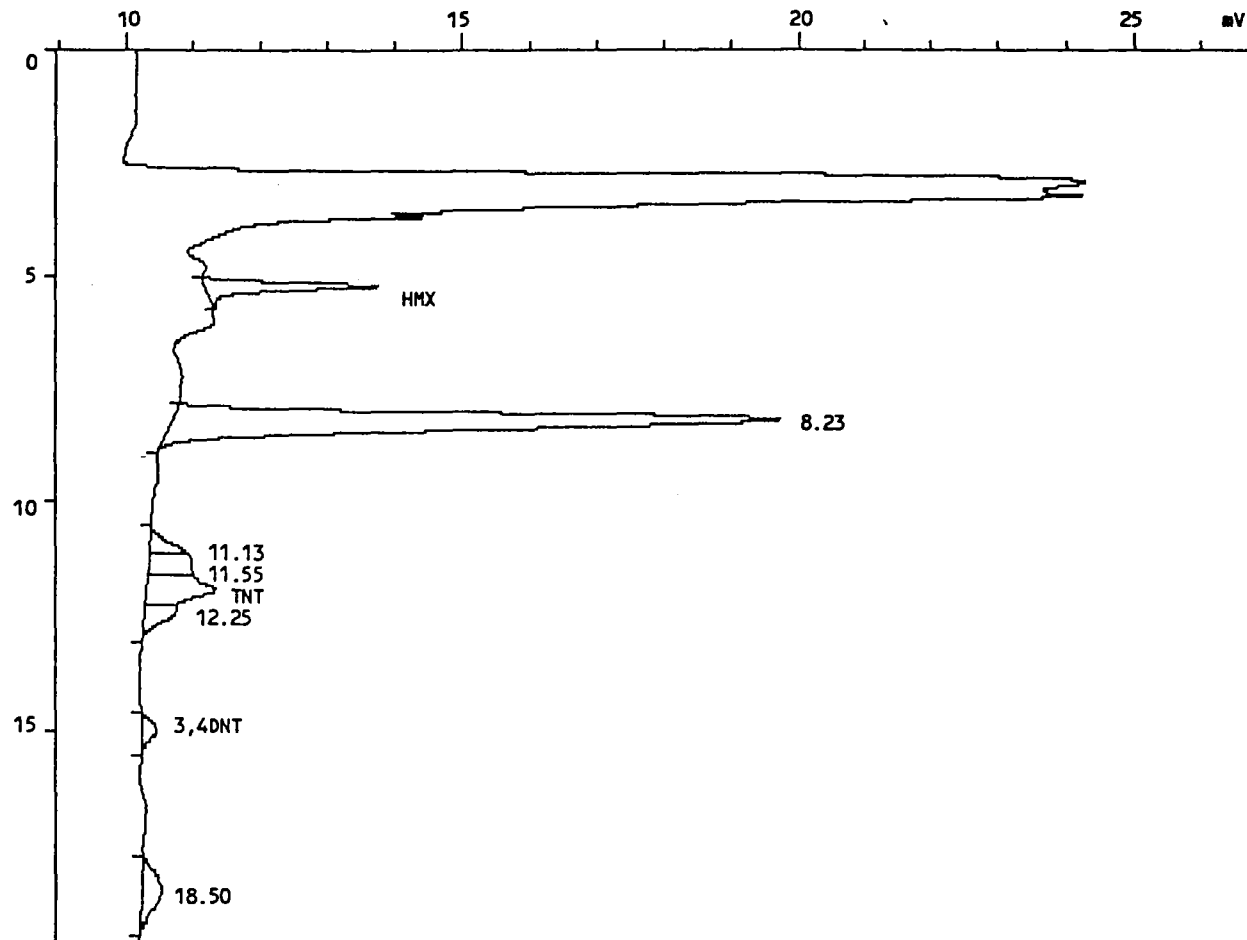
## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,12,1

Sample name.....: BIO-5-005-00-05-2-R1 10X  
Sample ID.....: 34353.03DL  
INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 02:13:58

Reported on 02-Jul-98 at 16:03:33



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,12,1

Acquired on 02-Jul-98 at 02:13:58  
 Modified on 02-Jul-82 at 15:55:32  
 Reported on 02-Jul-98 at 15:55:33

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-05-2-R1 10X  
 Sample ID.....: 34353.03DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.216	2567	30196	11208.634	HMX
6	11.941	1047	32831	6592.633	TNT
8	14.976	225	6131	2897.465	3,4DNT
Total		3839	69158	20698.730	
Residual		11113	278956	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,12,1

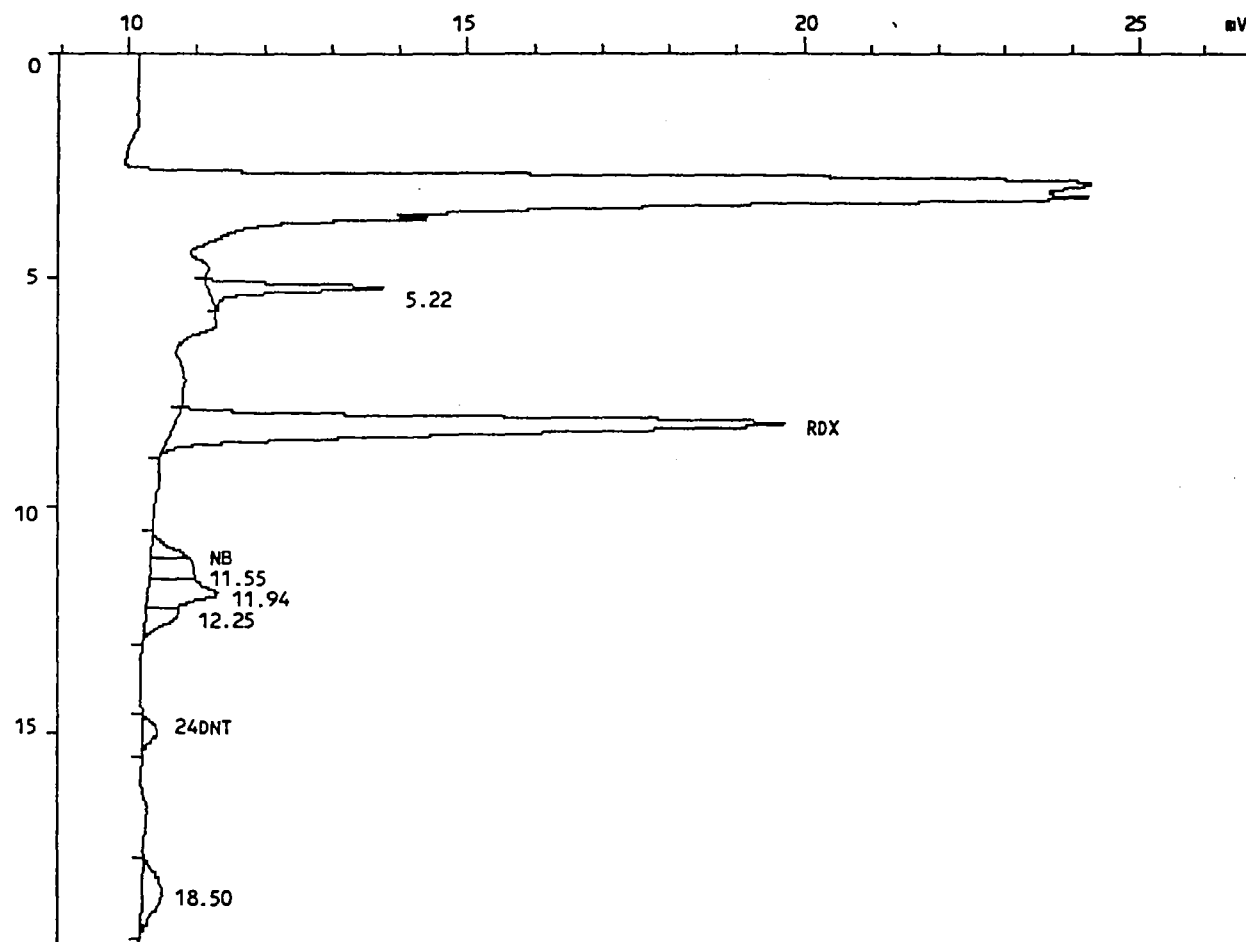
Sample name.....: BIO-5-005-00-05-2-R1 10X

Sample ID.....: 34353.03DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 02:13:58

Reported on 02-Jul-98 at 11:03:26



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,12,1

Acquired on 02-Jul-98 at 02:13:58  
 Modified on 02-Jul-82 at 10:55:16  
 Reported on 02-Jul-98 at 10:55:15

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R1 10X  
 Sample ID.....: 34353.03DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
3	8.229	9043	223842	88967.438	RDX
4	11.131	589	8788	2275.432	NB
8	14.976	225	6131	1008.726	24DNT
Total		9857	238761	92251.594	
Residual		5094	109353	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |  
| BIO-5-005-00-05 |  
| -2-R1 |  
|  
Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.03

Sample Amt: 2g % Moisture 26.86 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

75-11-5   PETN-----   250   U
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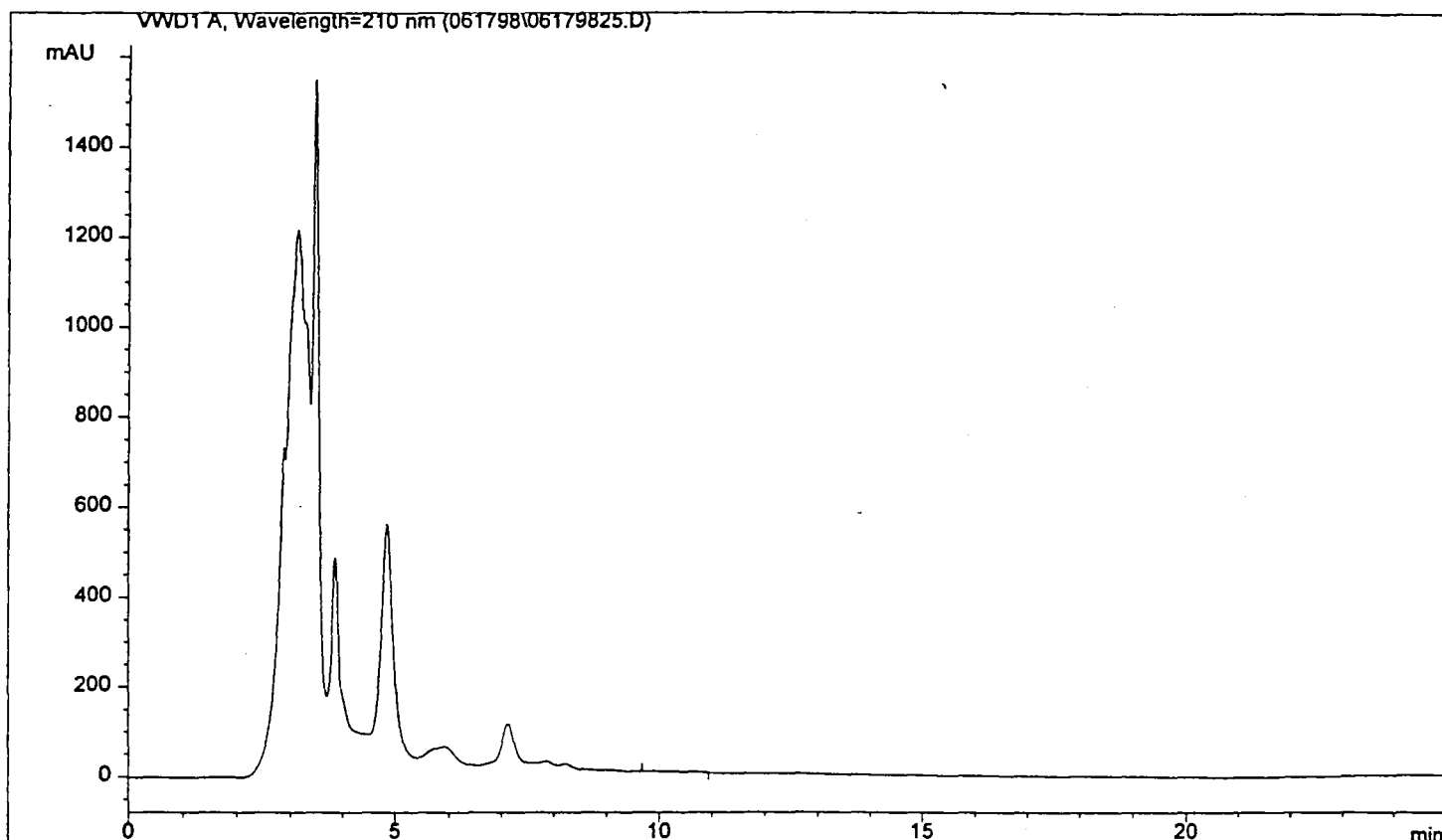
FORM I

Injection Date : Thu, 18. Jun. 1998  
Sample Name : 34353.03  
Acq Operator : SS

Seq Line : 25  
Vial No. : 25  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
10.079	BBA	93.20280	0.00000	0.00000	
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-5-005-00-05
		-2-R2
Lab Code: SWOK	Case No: MKF-OH	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.04

Sample Amt: 2g % Moisture 3.87 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	19900		
121-82-4	RDX-----	133000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	2670	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: <MC3> 5 5EX0613D,23,1

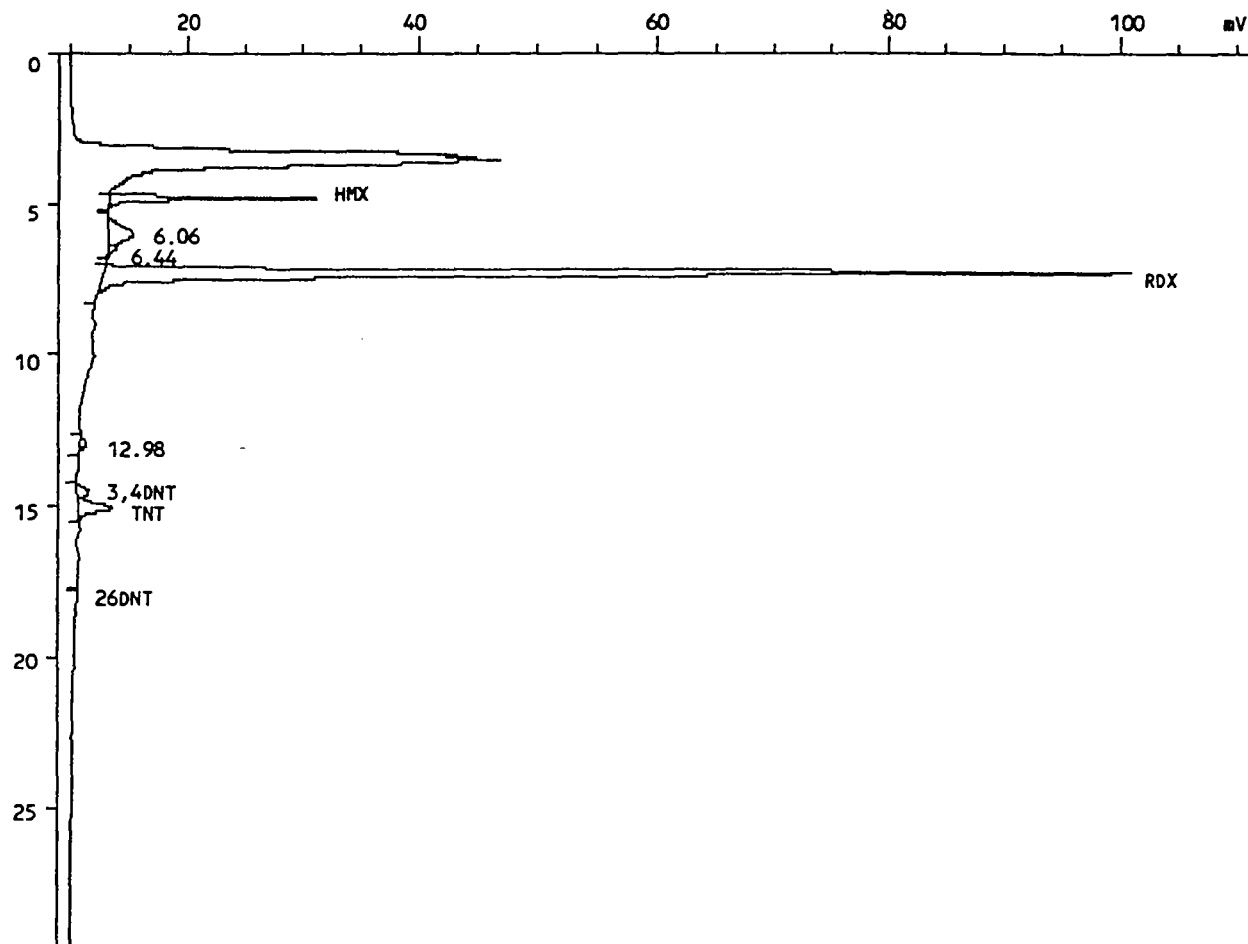
Sample name.....: BIO-5-005-00-05-2-R2

Sample ID.....: 34353.04

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 03:48:08

Reported on 17-Jun-98 at 17:22:11



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0613D,23,1

Acquired on 17-Jun-98 at 03:48:08  
 Modified on 17-Jun-82 at 17:07:06  
 Reported on 17-Jun-98 at 17:07:06

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file...: 5EX0613 Last modified on 17-Jun-82 at 17:05:18  
 Method file.....: EXPLOS Last modified on 17-Jun-82 at 16:53:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R2  
 Sample ID.....: 34353.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name	
1	4.843	17827	147793	19864.664	HMX	*
4	7.301	88218	1286650	133193.609	RDX	E
6	14.571	1042	20282	1648.921	3,4DNT	82
7	15.104	2886	62795	2669.847	TNT	*P
8	17.733	165	196	13.968	26DNT	
Total		110138	1517716	157391.016		
Residual		3716	98456	12806.693		

## LONG PLOT

Injection F: <MC3> 3 3CN0702B,13,1

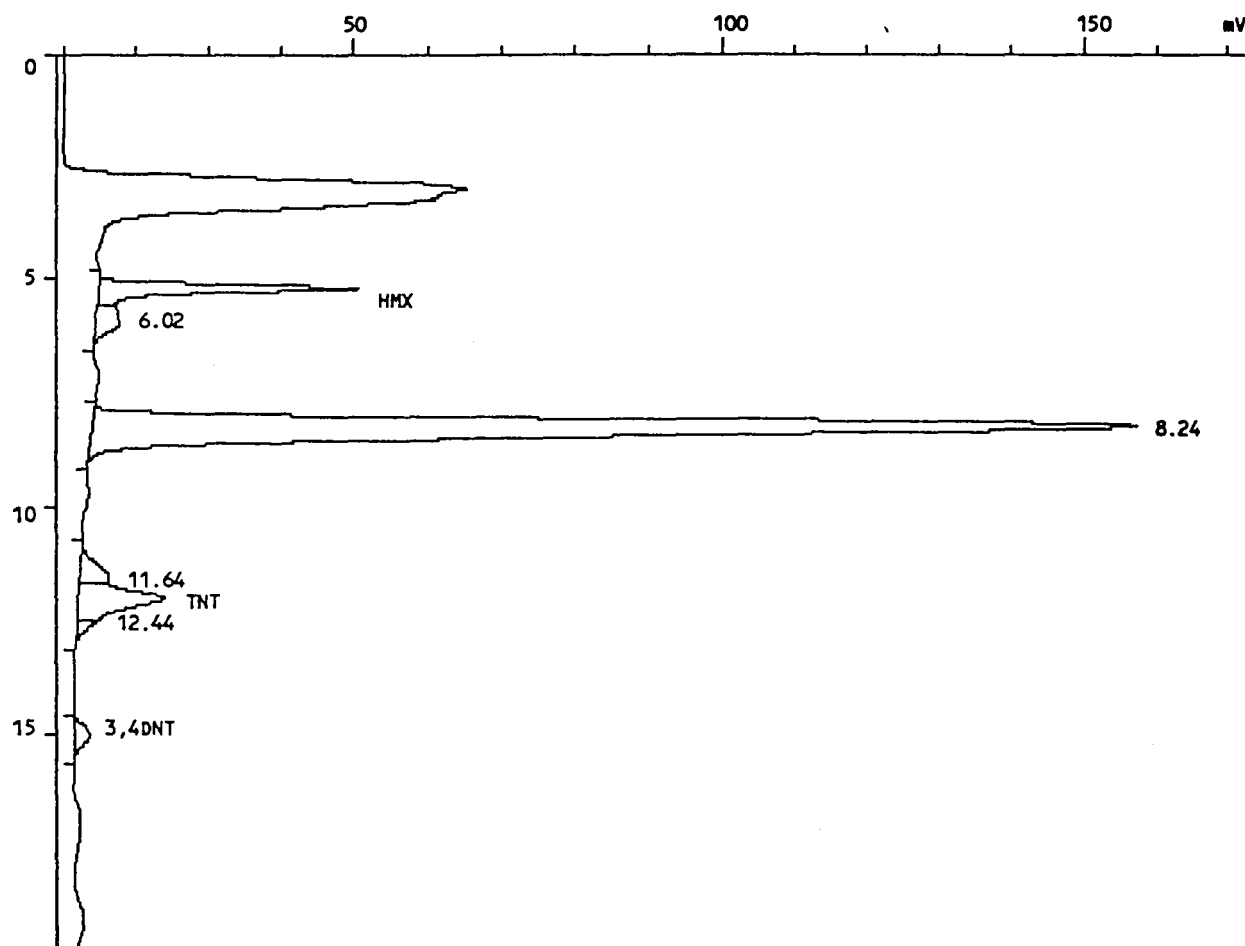
Sample name.....: BIO-5-005-00-05-2-R2

Sample ID.....: 34353.04

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 02:50:59

Reported on 02-Jul-98 at 16:04:02



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,13,1

Acquired on 02-Jul-98 at 02:50:59  
 Modified on 02-Jul-82 at 15:55:48  
 Reported on 02-Jul-98 at 15:55:48

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R2  
 Sample ID.....: 34353.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

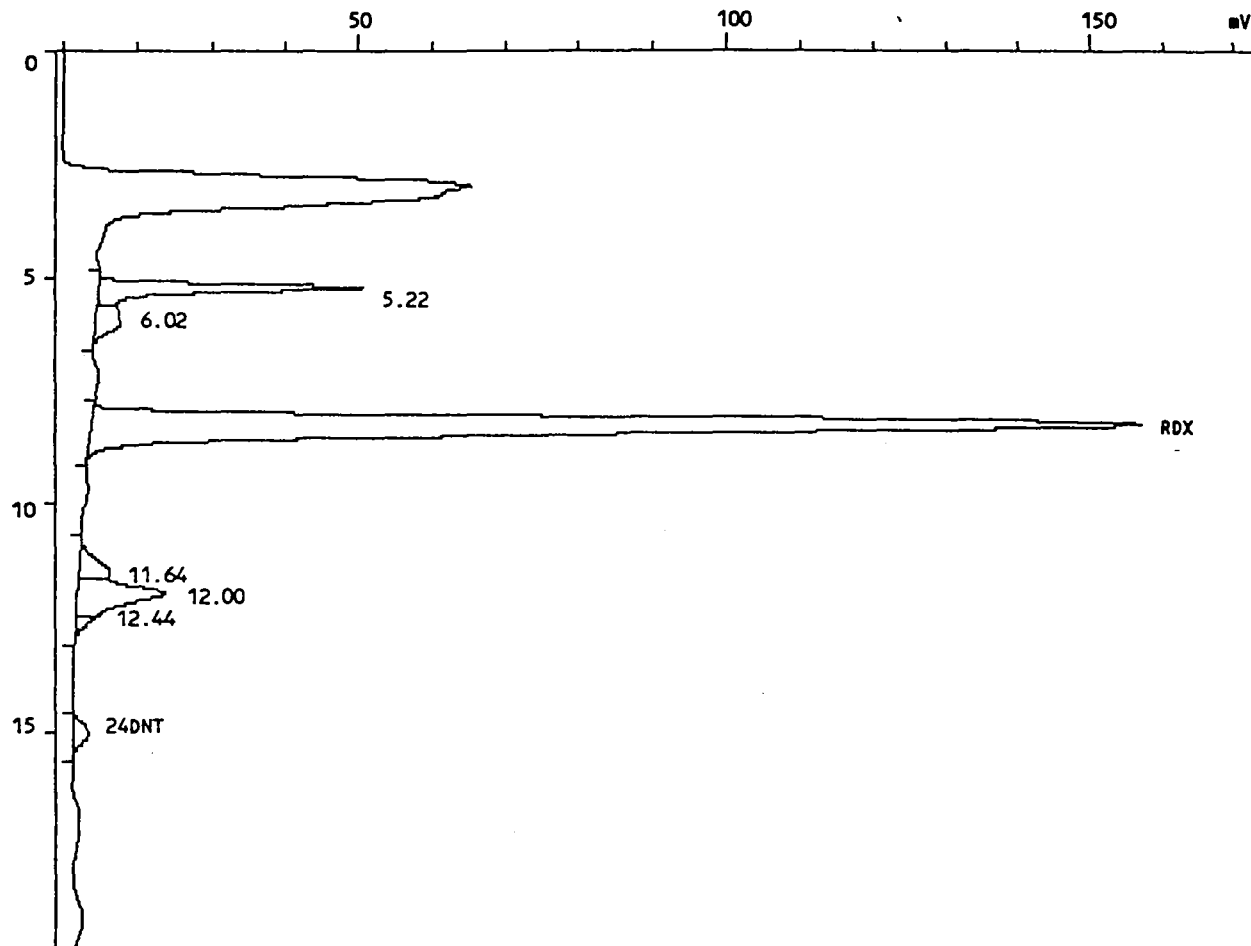
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.216	36153	467831	17365.662	HMX
5	12.000	11830	343429	6896.161	TNT
7	15.013	2046	56830	2685.728	3,4DNT
Total		50030	868090	26947.553	
Residual		153823	3840789	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,13,1

Sample name.....: BIO-5-005-00-05-2-R2  
Sample ID.....: 34353.04  
INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 02:50:59  
Reported on 02-Jul-98 at 11:03:56



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702B,13,1

Acquired on 02-Jul-98 at 02:50:59  
 Modified on 02-Jul-82 at 10:55:32  
 Reported on 02-Jul-98 at 10:55:30

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-05-2-R2  
 Sample ID.....: 34353.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.240	143318	3562546	141595.625	RDX
7	15.013	2046	56830	935.012	24DNT
Total		145365	3619376	142530.641	
Residual		58488	1089503	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

BIO-5-005-00-05
-2-R2

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.04DL

Sample Amt: 2g % Moisture 3.87 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	19600	DJ	
121-82-4	RDX-----	138000	D	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	U	
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	2760	DP	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
06-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	2500	U	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: <MC3> 5 5EX0619A,11,1

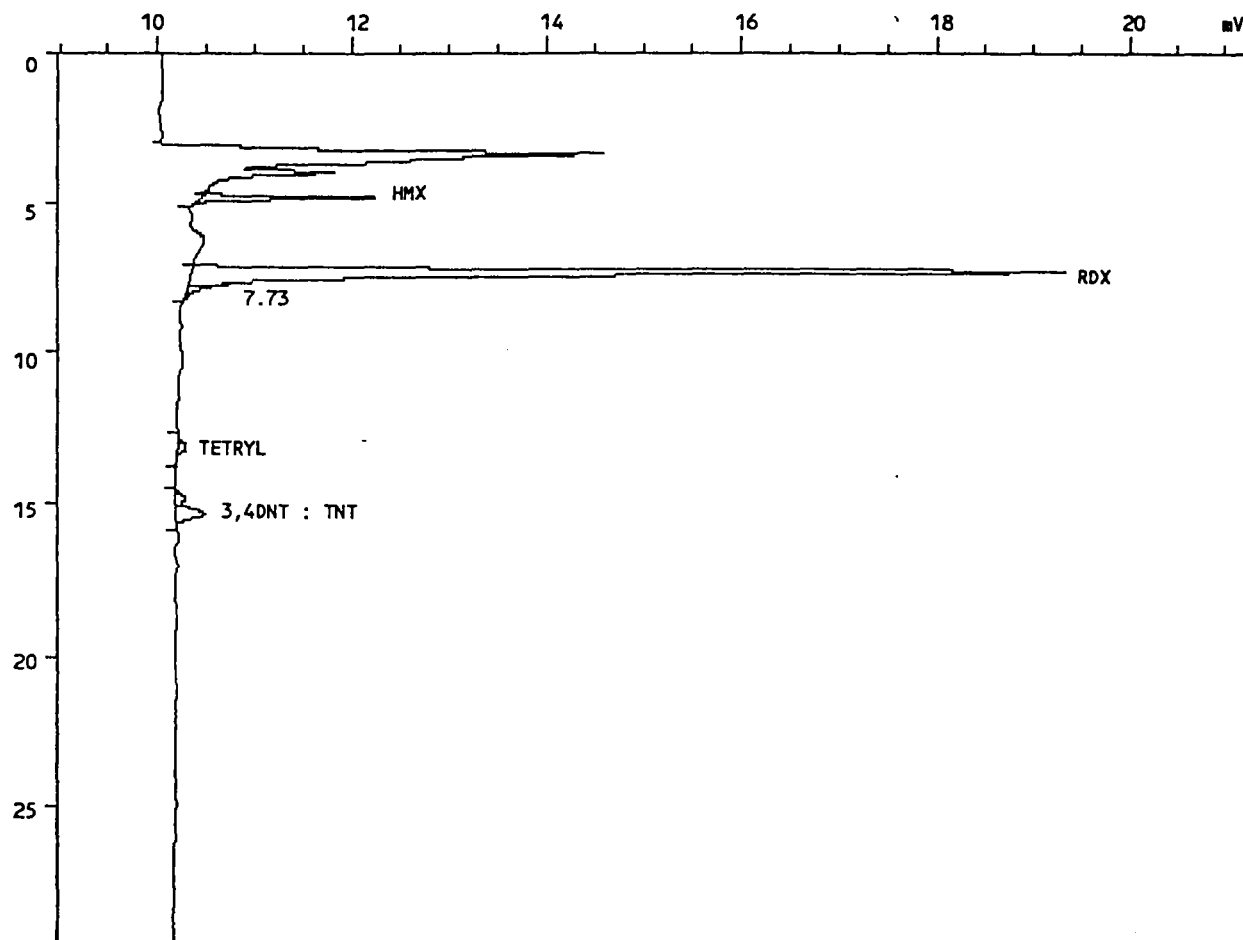
Sample name.....: BIO-5-005-00-05-2-R2 10X

Sample ID.....: 34353.04DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 07:48:25

Reported on 27-Jun-98 at 14:15:03



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619A,11,1

Acquired on 20-Jun-98 at 07:48:25  
 Modified on 27-Jun-82 at 14:08:14  
 Reported on 27-Jun-98 at 14:08:14

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 25  
 Calibration file..: 5EX0619 Last modified on 25-Jun-82 at 16:14:04  
 Method file.....: EXPLOS1 Last modified on 27-Jun-82 at 14:06:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R2 10X  
 Sample ID.....: 34353.04DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.859	1835	15150	19624.445	HMX *D
2	7.365	8982	135896	137825.625	RDX *D
4	13.152	96	1962	1670.898	TETRYL
5	14.853	102	2043	1679.804	3,4DNT 84%
6	15.360	287	6376	2757.678	TNT *DP
Total		11301	161426	163558.422	
Residual		413	4169	4227.941	

## LONG PLOT

Injection F: <MC3> 3 3CN0702B,14,1

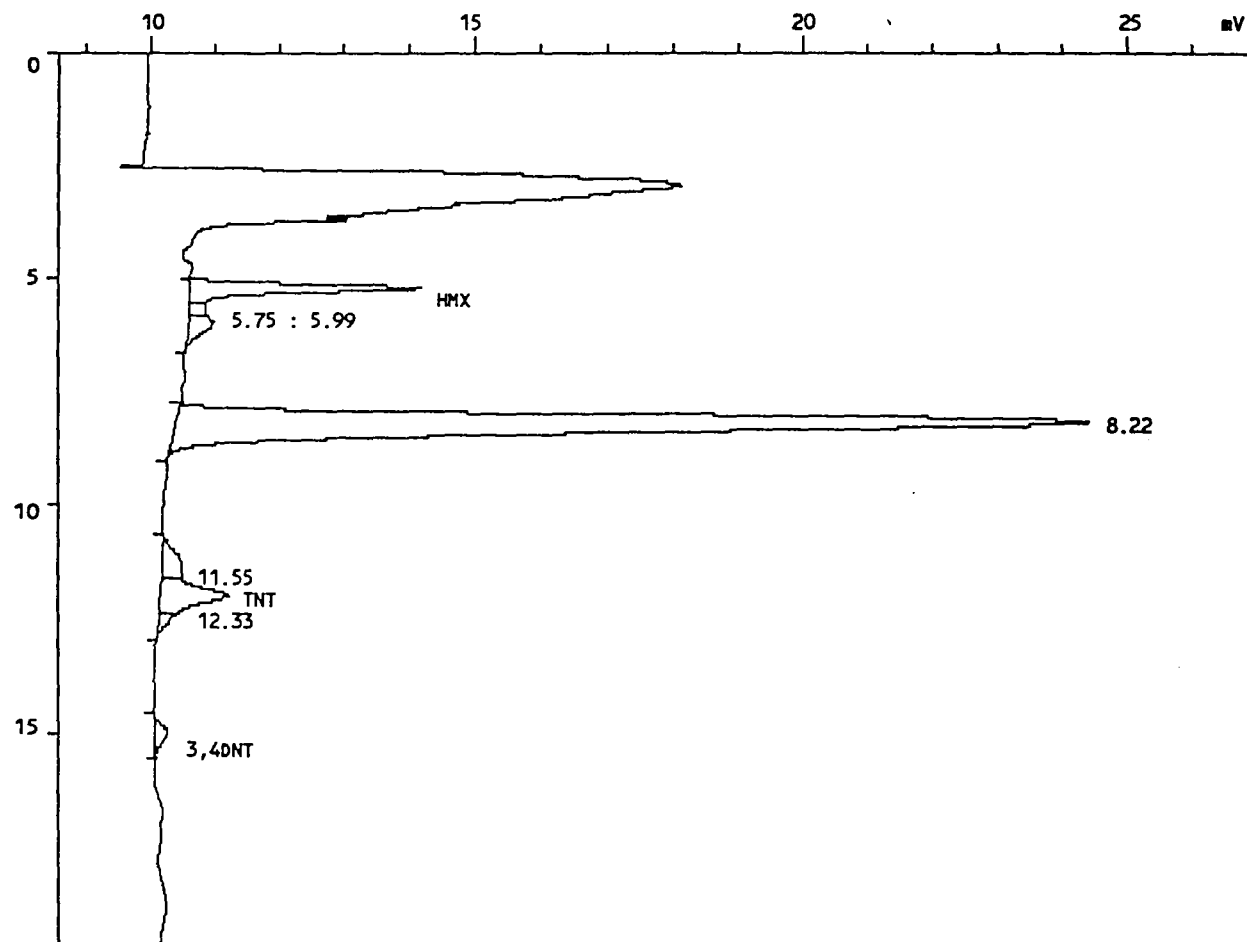
Sample name.....: BIO-5-005-00-05-2-R2 10X

Sample ID.....: 34353.04DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 03:27:59

Reported on 02-Jul-98 at 16:04:26



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,14,1

Acquired on 02-Jul-98 at 03:27:59  
 Modified on 02-Jul-82 at 15:56:02  
 Reported on 02-Jul-98 at 15:56:03

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R2 10X  
 Sample ID.....: 34353.04DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.211	3581	45545	16905.918	HMX
6	11.984	1079	29090	5841.297	TNT
8	15.029	198	5132	2425.519	3,4DNT
Total		4858	79767	25172.734	
Residual		15327	386333	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,14,1

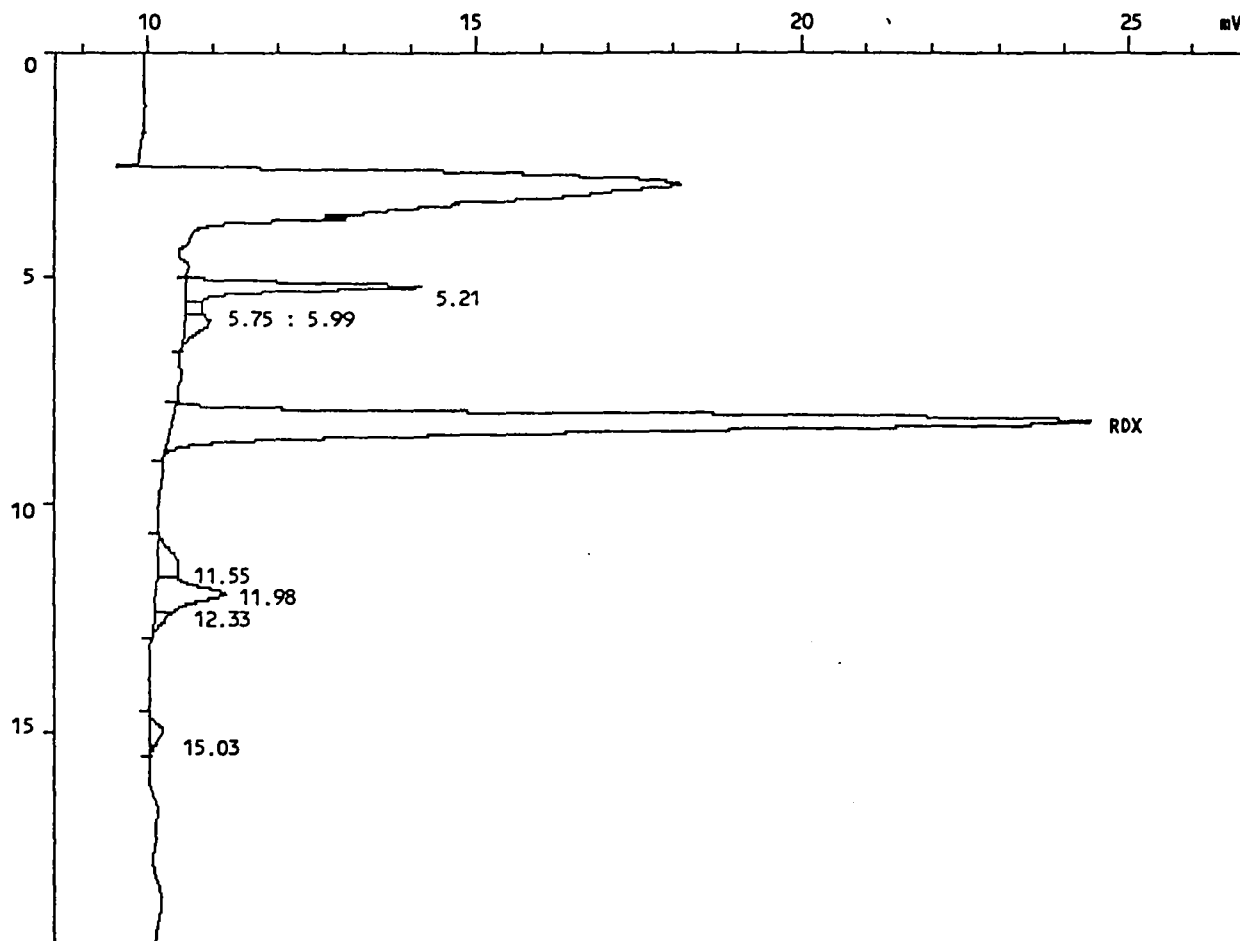
Sample name.....: BIO-5-005-00-05-2-R2 10X

Sample ID.....: 34353.04DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 03:27:59

Reported on 02-Jul-98 at 11:04:18



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,14,1

Acquired on 02-Jul-98 at 03:27:59  
 Modified on 02-Jul-82 at 10:55:46  
 Reported on 02-Jul-98 at 10:55:45

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-05-2-R2 10X  
 Sample ID.....: 34353.04DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
4	8.219	14059	357595	142128.281	RDX
Total	-	14059	357595	142128.281	
Residual		6126	108505	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-05 |  
| -2-R2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.04

Sample Amt: 2g % Moisture 3.87 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

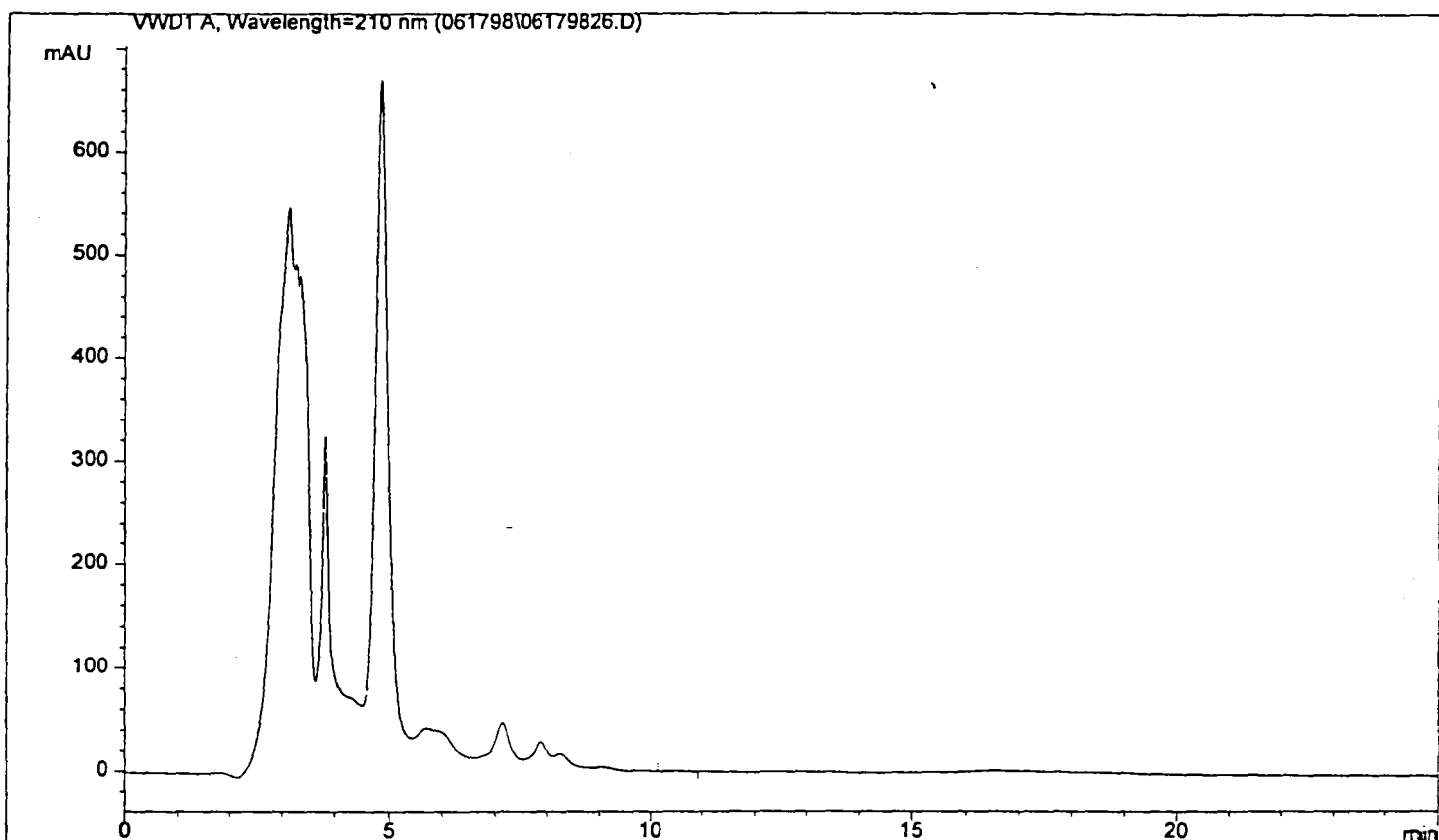
75-11-5	PETN-----	250	U	I
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FORM I

Injection Date : Thu, 18. Jun. 1998 Seq Line : 26  
Sample Name : 34353.04 Vial No. : 26  
Acq Operator : SS Inj. No. : -  
Inj. Vol. : 200 ,

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

===== Sorted By Signal =====

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
10.606	PBA	5.09511	0.00000	0.00000	

Totals: 0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

BIO-5-005-00-07  
-3-R1

Lab Code: SWOK Case No: MKE-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.05

Sample Amt: 2g % Moisture 30.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	18300		
121-82-4	RDX-----	130000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	1420	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
506-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0613D,24,1

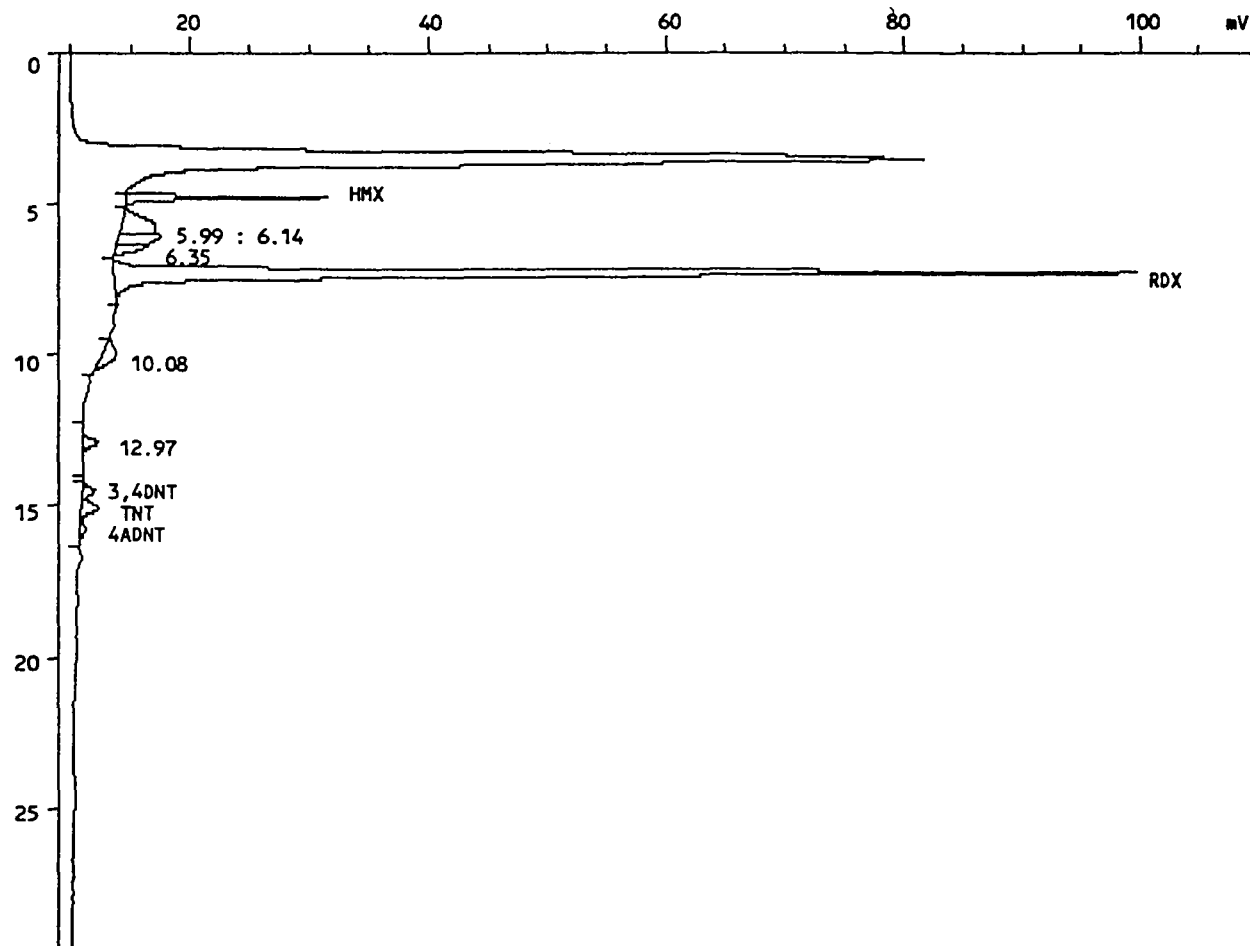
Sample name.....: BIO-5-005-00-07-3-R1

Sample ID.....: 34353.05

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 04:32:51

Reported on 17-Jun-98 at 17:22:29



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0613D,24,1

Acquired on 17-Jun-98 at 04:32:51  
 Modified on 17-Jun-82 at 17:07:22  
 Reported on 02-Jul-98 at 16:36:15

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file..: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R1  
 Sample ID.....: 34353.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.837	16899	136376	18330.064	HMX *
5	7.301	86264	1251190	129522.773	RDX * E
8	14.555	1028	20512	1667.639	3,4DNT 83%
9	15.115	1462	33430	1421.329	TNT * P
10	15.856	626	15017	1003.823	4ADNT
Total		106279	1456525	151945.641	
Residual		12061	288315	36330.656	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,15,1

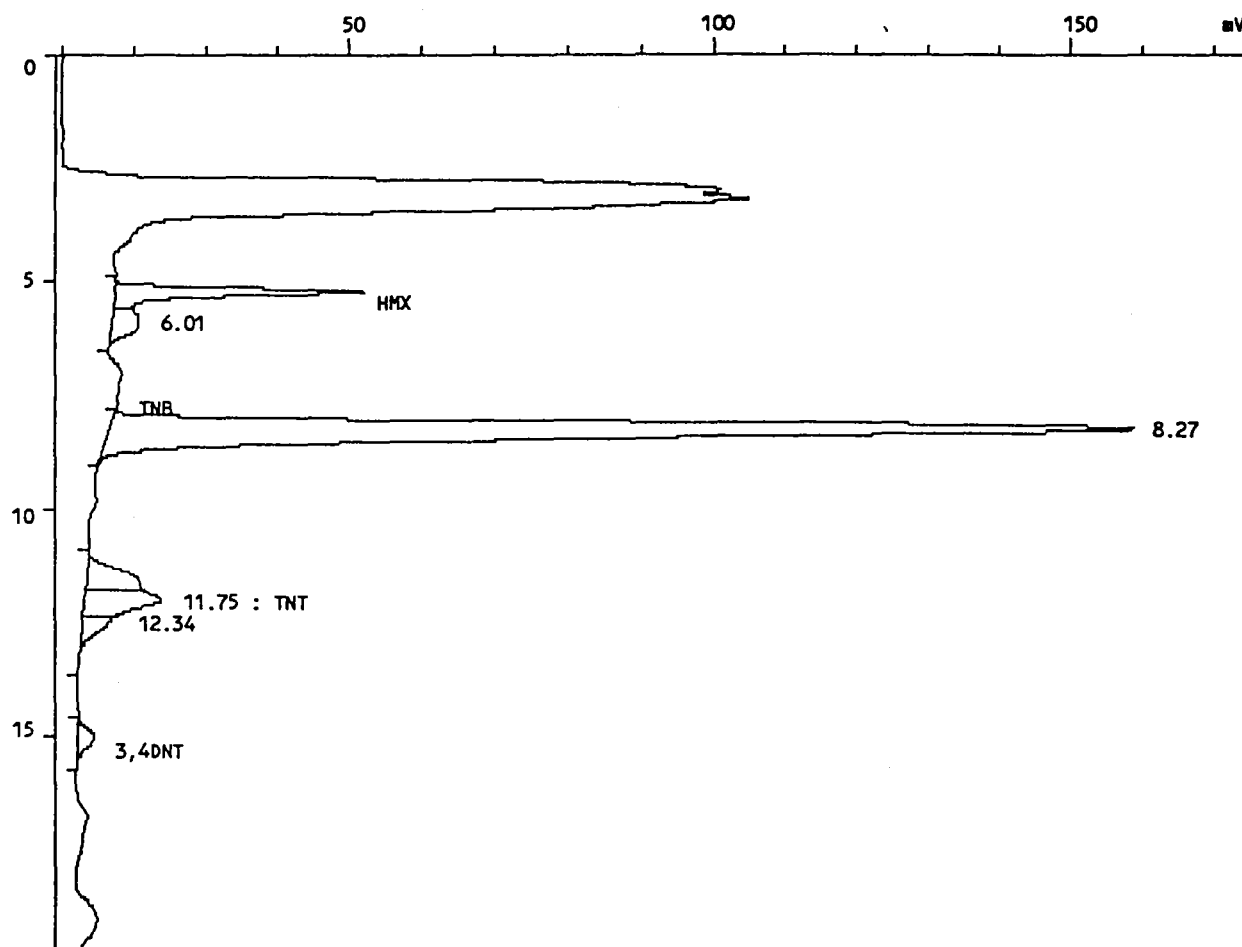
Sample name.....: BIO-5-005-00-07-3-R1

Sample ID.....: 34353.05

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 04:04:59

Reported on 02-Jul-98 at 16:04:48



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,15,1

Acquired on 02-Jul-98 at 04:04:59  
 Modified on 02-Jul-82 at 15:56:18  
 Reported on 02-Jul-98 at 15:56:19

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702A Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R1  
 Sample ID.....: 34353.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.237	34801	423881	15734.263	HMX
3	7.819	111	288	4.989	TNB
6	12.016	10728	295903	5941.829	TNT
8	15.072	2342	65081	3075.644	3,4DNT
Total		47983	785152	24756.725	
Residual		158895	3796456	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0702B,15,1

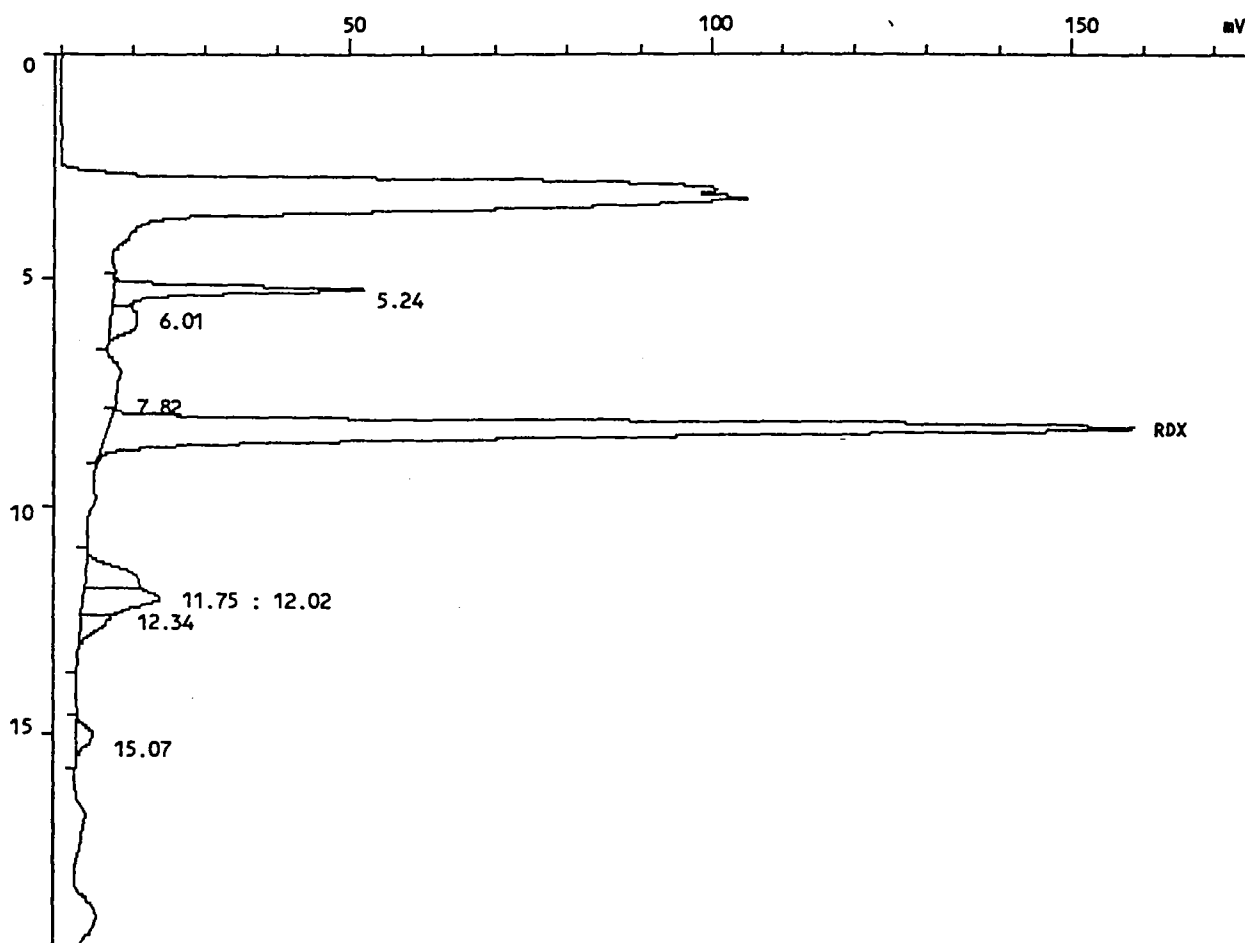
Sample name.....: BIO-5-005-00-07-3-R1

Sample ID.....: 34353.05

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 04:04:59

Reported on 02-Jul-98 at 11:04:40



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0702B,15,1

Acquired on 02-Jul-98 at 04:04:59  
Modified on 02-Jul-82 at 10:56:00  
Reported on 02-Jul-98 at 10:56:00

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
Analyst name.....: SS  
Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
Number of samples.: 20  
Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-07-3-R1  
Sample ID.....: 34353.05  
Sample type.....: Sample  
Sample amount.....: 2.0000  
Number of injections.....: 1  
Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
Dilution.....: 2.000  
Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	8.272	142450	3336682	132618.500	RDX
Total		142450	3336682	132618.500	
Residual		64428	1244927	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-5-005-00-07
			-3-R1
Lab Code:	SWOK	Case No:	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.05DL

Sample Amt: 2g % Moisture 30.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	18200	DJ	
121-82-4	RDX-----	132000	D	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	U	
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	2500	U	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
06-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	2500	U	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0619A,13,1

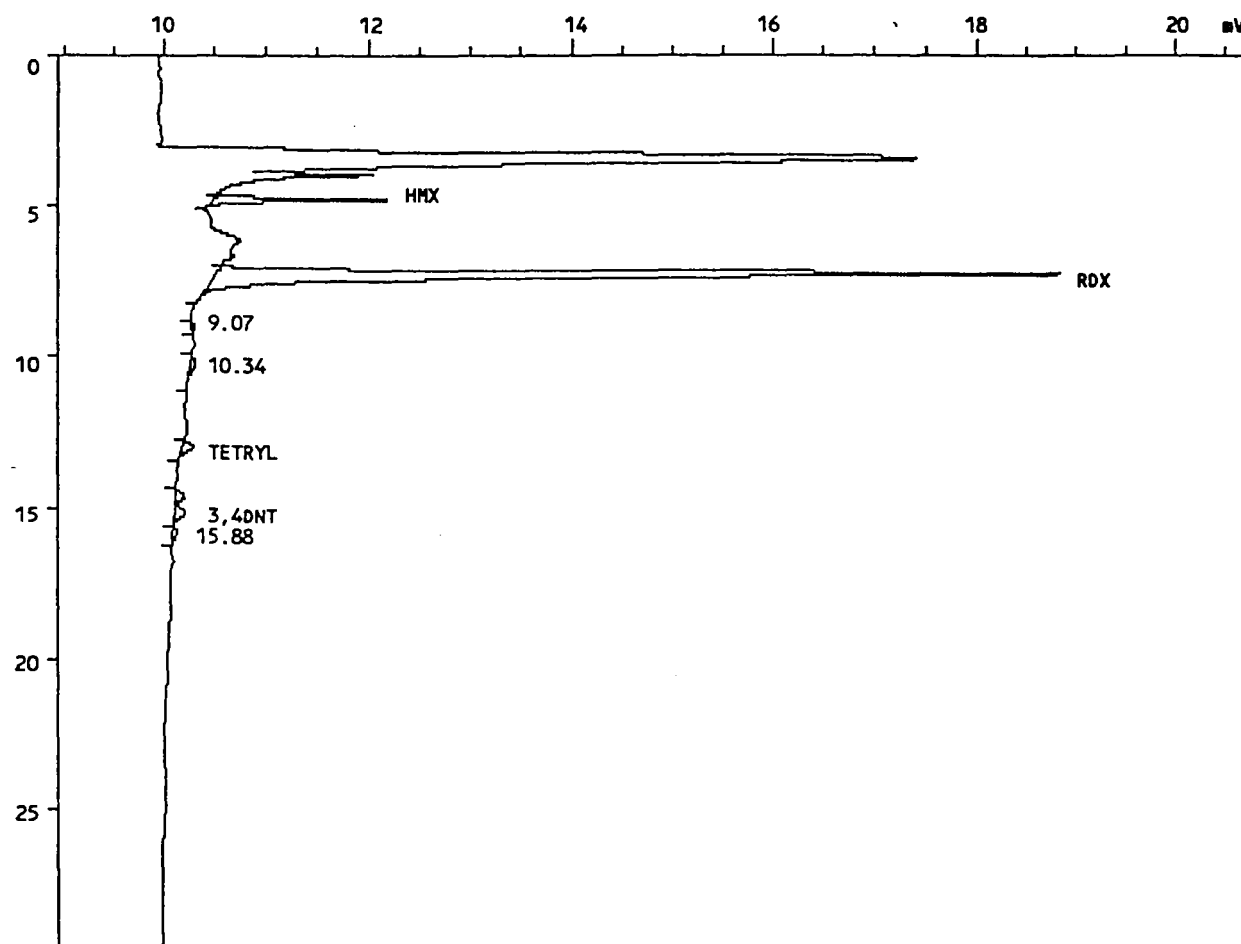
Sample name.....: BIO-5-005-00-07-3-R1 10X

Sample ID.....: 34353.05DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 09:17:57

Reported on 27-Jun-98 at 14:15:24



## INJECTION REPORT

Injection F: <MC3> 5 5EX0619A,13,1

Acquired on 20-Jun-98 at 09:17:57  
 Modified on 27-Jun-82 at 14:08:32  
 Reported on 27-Jun-98 at 14:08:32

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 25  
 Calibration file...: 5EX0619                   Last modified on 25-Jun-82 at 16:14:04  
 Method file.....: EXPLOS1                   Last modified on 27-Jun-82 at 14:06:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R1 10X  
 Sample ID.....: 34353.05DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.848	1699	14041	18188.127	HMX *
2	7.307	8356	130500	132352.797	RDX *
5	13.019	113	2002	1705.332	TETRYL
6	15.168	120	3984	3276.274	3,4DNT *
Total		10287	150527	155522.531	
Residual		125	2425	2305.969	

## LONG PLOT

Injection F: <MC3> 3 3CN0702B,16,1

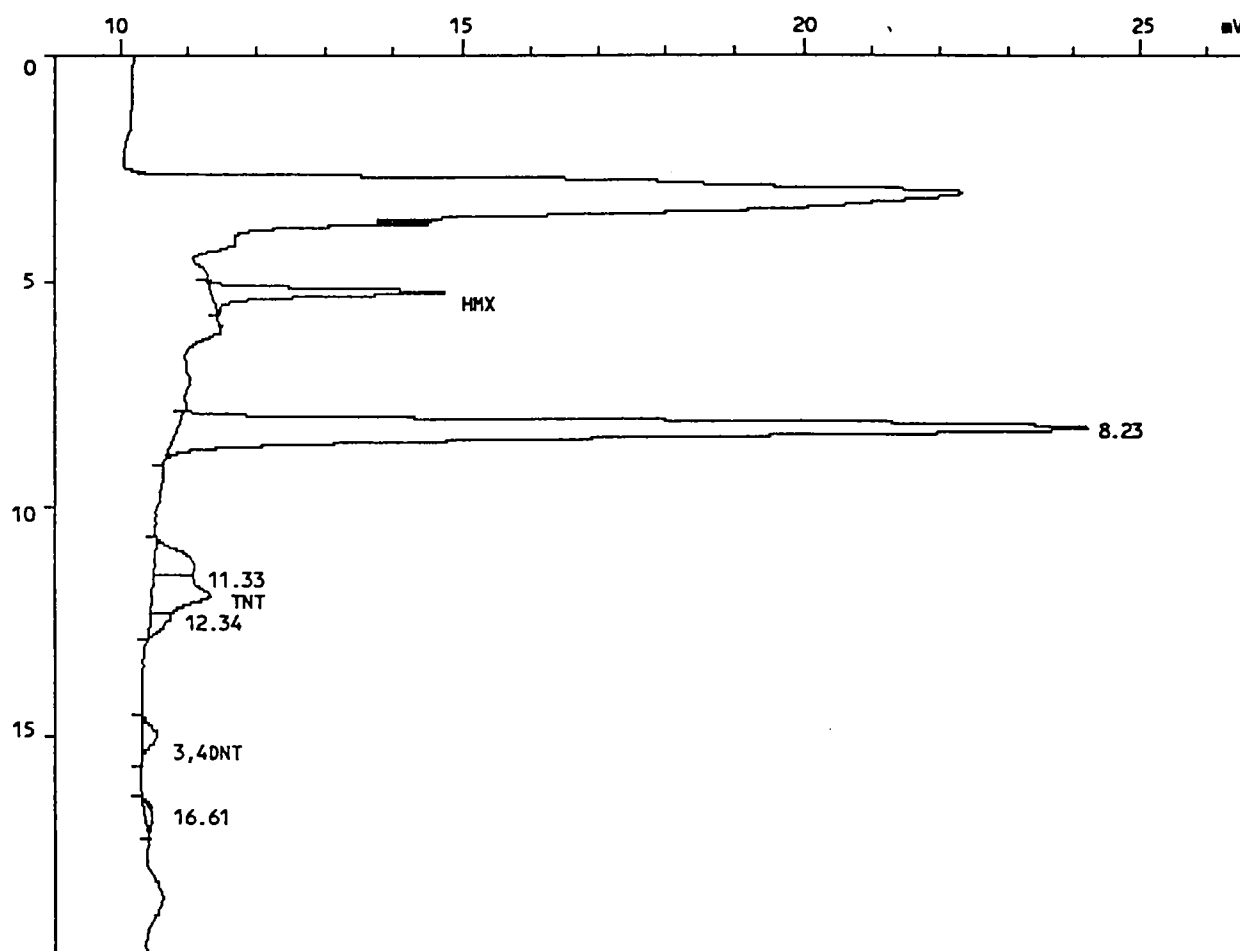
Sample name.....: BIO-5-005-00-07-3-R1 10X

Sample ID.....: 34353.05DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 04:42:00

Reported on 02-Jul-98 at 16:05:10



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,16,1

Acquired on 02-Jul-98 at 04:42:00  
 Modified on 02-Jul-82 at 15:56:34  
 Reported on 02-Jul-98 at 15:56:35

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                       Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R1 10X  
 Sample ID.....: 34353.05DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

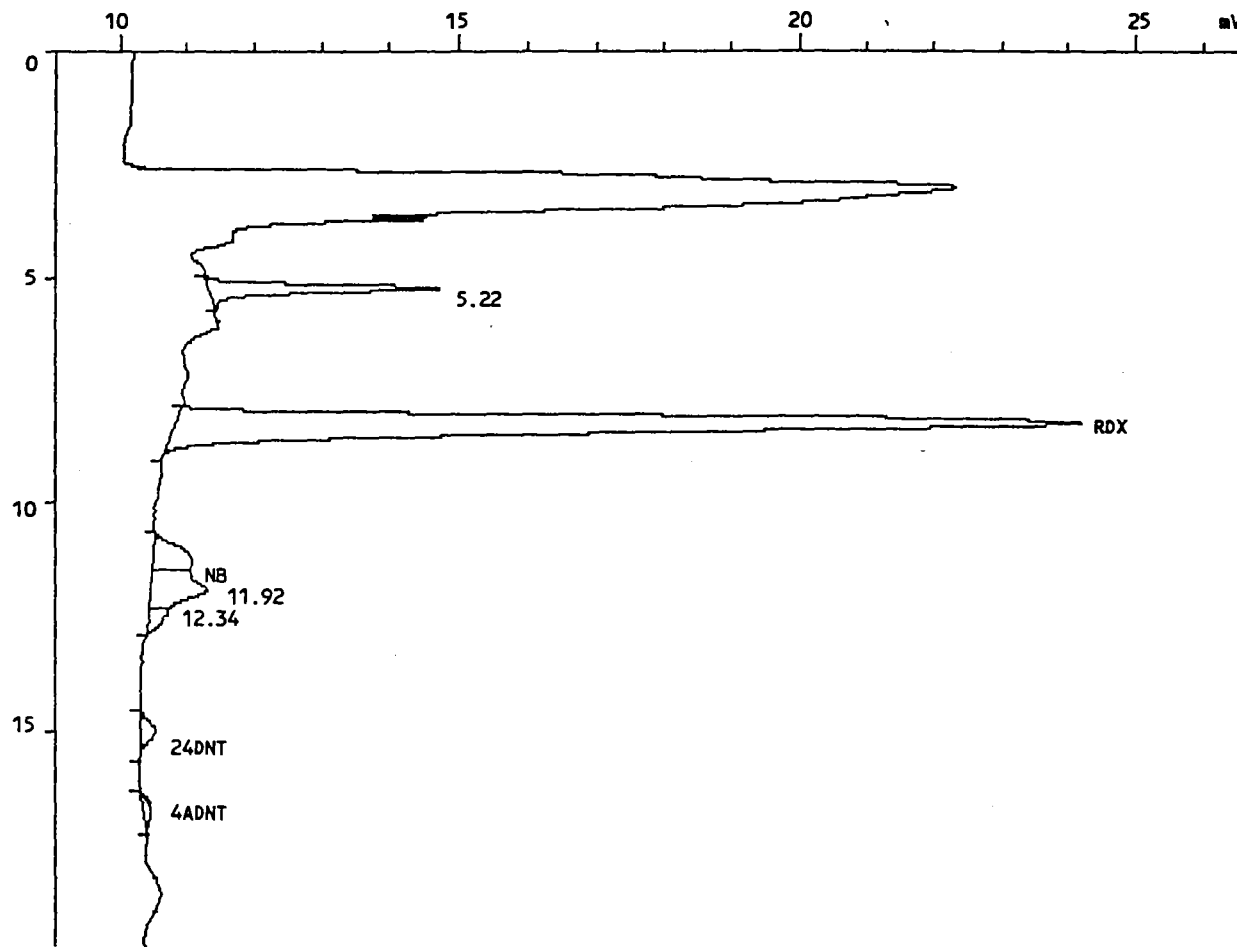
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.216	3413	41837	15529.604	HMX
4	11.920	862	32463	6518.585	TNT
6	15.024	221	6291	2973.130	3,4DNT
Total		4496	80590	25021.318	
Residual		14374	364578	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,16,1

Sample name.....: BIO-5-005-00-07-3-R1 10X  
Sample ID.....: 34353.05DL  
INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 04:42:00  
Reported on 02-Jul-98 at 11:05:54



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,16,1

Acquired on 02-Jul-98 at 04:42:00  
 Modified on 02-Jul-82 at 10:56:14  
 Reported on 02-Jul-98 at 10:56:14

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R1 10X  
 Sample ID.....: 34353.05DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.229	13367	336639	133799.234	RDX
3	11.333	609	18855	4882.173	NB
6	15.024	221	6291	1035.068	24DNT
7	16.613	96	2622	1077.991	4ADNT
Total		14293	364407	140794.453	
Residual		4577	80762	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-07 |  
| -3-R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.05

Sample Amt: 2g % Moisture 30.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

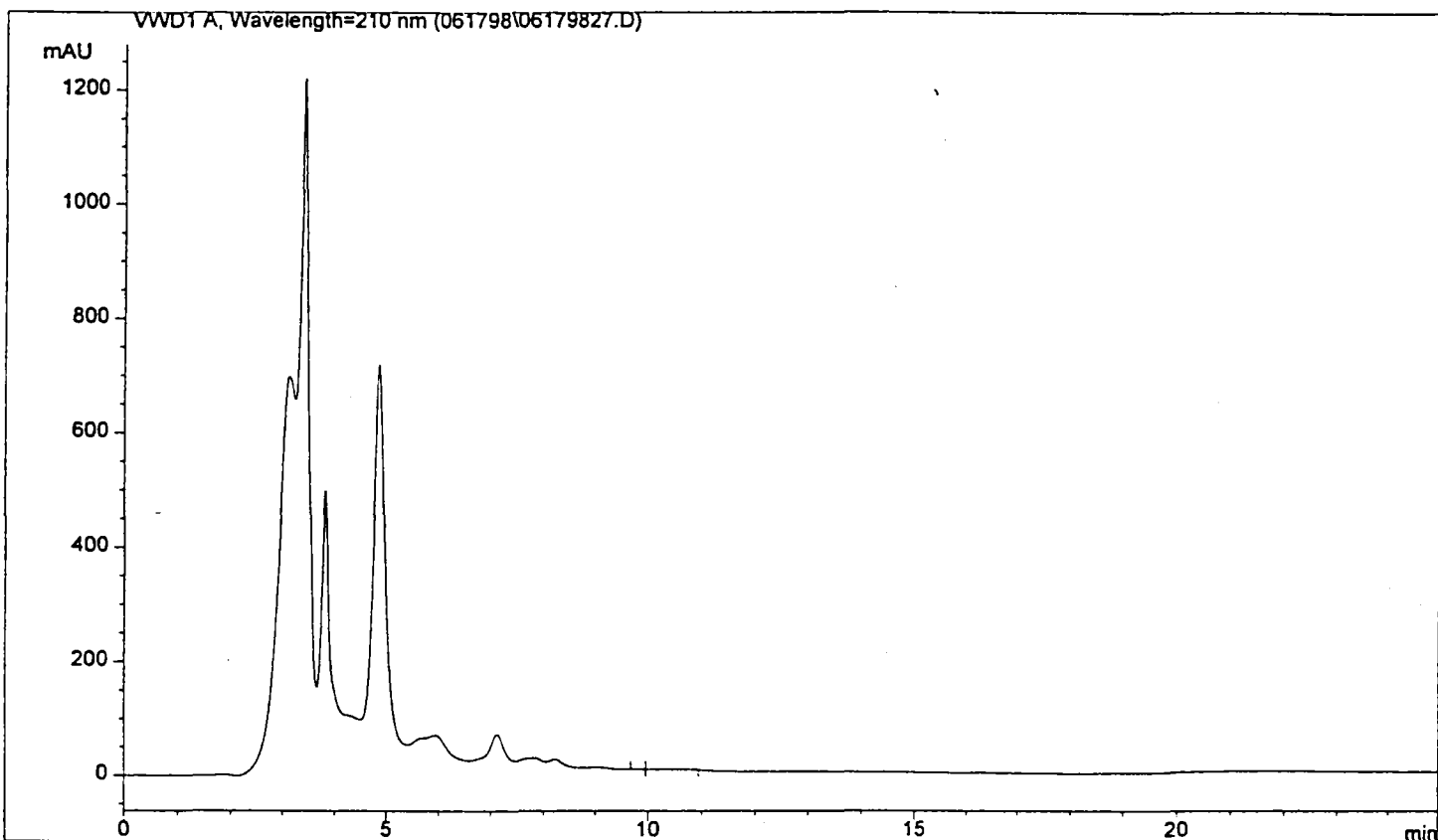
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	

FORM I

Injection Date : Thu, 18. Jun. 1998 Seq Line : 27  
 Sample Name : 34353.05 Vial No. : 27  
 Acq Operator : SS Inj. No. : 1  
 Inj. Vol. : 200  $\mu$

Acq. Method : 061798.M  
 Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
 Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
 Multiplier : 5.000000  
 Dilution : 2.000000  
 Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
9.793	BV	3.11471	0.00000	0.00000	
0.000		0.00000	0.00000	0.00000	PETN
10.581	VBA	45.53693	0.00000	0.00000	
Totals:					0.00000

90

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-5-005-00-07|  
| -3-R2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.06

Sample Amt: 2g % Moisture 4.54 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	25700		
121-82-4	RDX-----	172000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	3430	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
106-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0613D,25,1

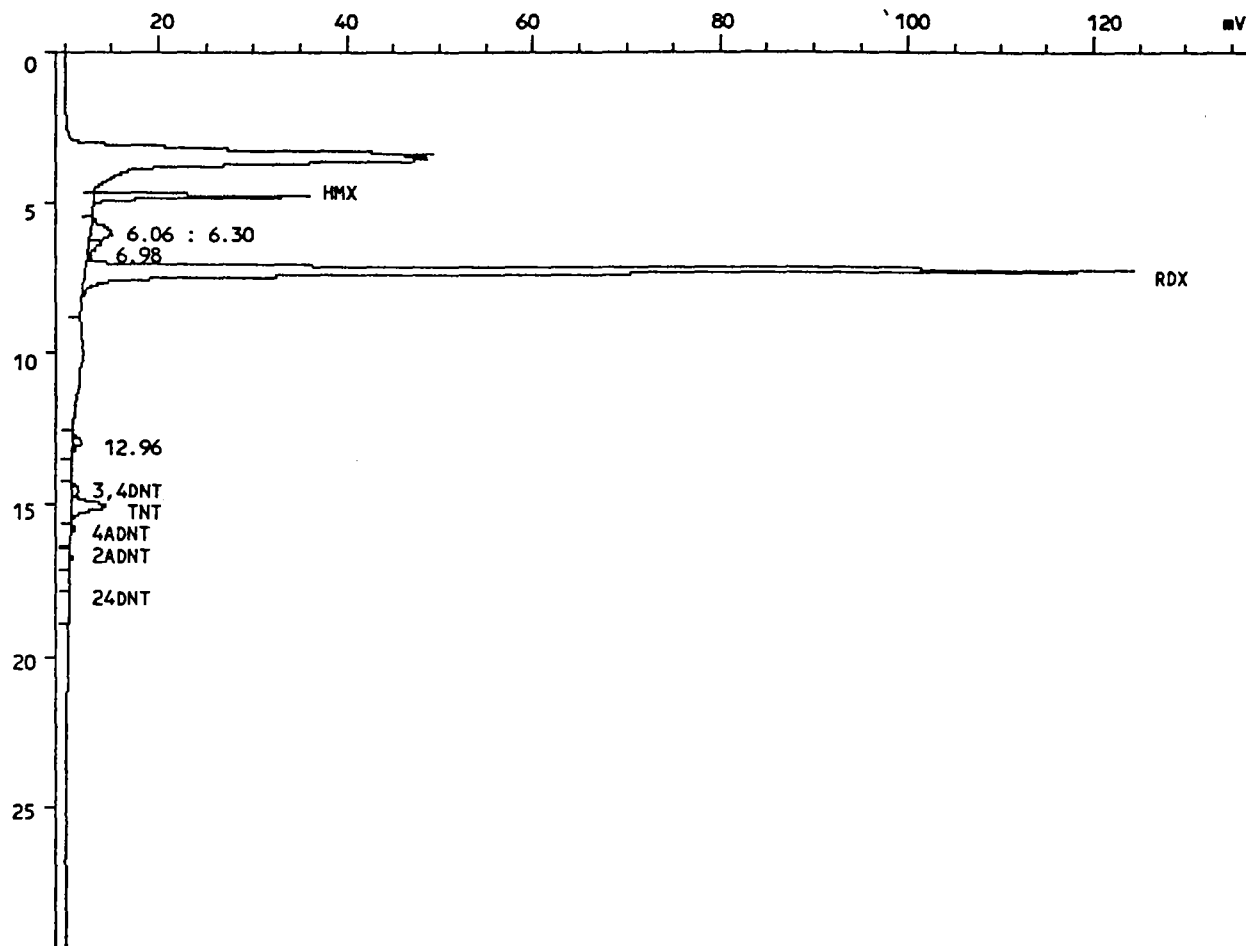
Sample name.....: BIO-5-005-00-07-3-R2

Sample ID.....: 34353.06

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 05:17:34

Reported on 17-Jun-98 at 17:22:53



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,25,1

Acquired on 17-Jun-98 at 05:17:34  
 Modified on 17-Jun-82 at 17:07:38  
 Reported on 02-Jul-98 at 16:41:40

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file...: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2  
 Sample ID.....: 34353.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.821	22844	191469	25735.129	HMX *
5	7.285	112253	1660513	171895.766	RDX *
7	14.549	914	17079	1388.564	3,4DNT 69%
8	15.088	3744	80778	3434.434	TNT *
9	15.845	284	4978	332.785	4ADNT
10	16.720	280	6754	340.408	2ADNT
11	18.213	284	6145	259.295	24DNT
Total		140603	1967717	203386.375	
Residual		5525	122065	15742.745	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702B,17,1

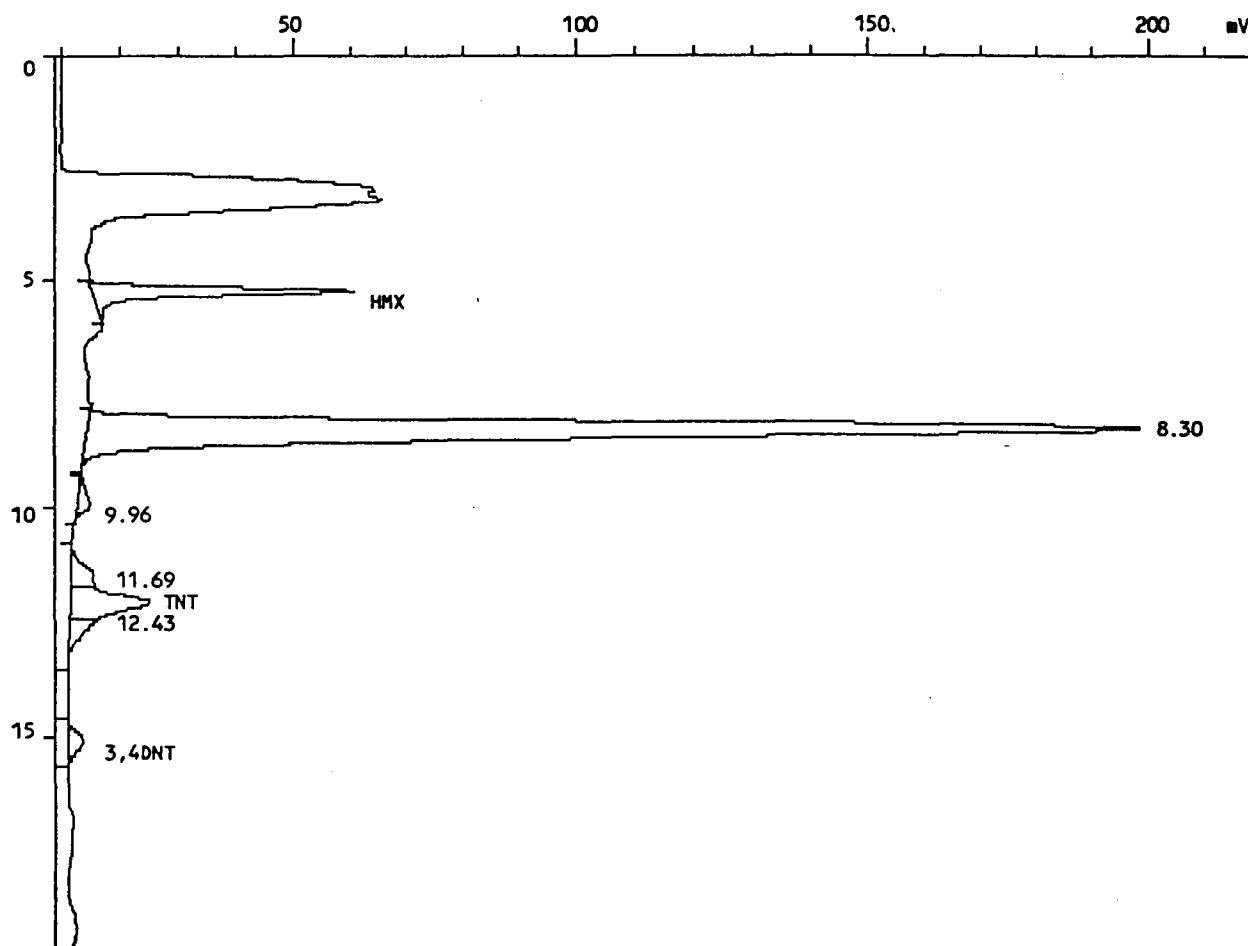
Sample name.....: BIO-5-005-00-07-3-R2

Sample ID.....: 34353.06

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 05:19:00

Reported on 02-Jul-98 at 16:05:30



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,17,1

Acquired on 02-Jul-98 at 05:19:00  
 Modified on 02-Jul-82 at 15:56:50  
 Reported on 02-Jul-98 at 15:56:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2  
 Sample ID.....: 34353.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	5.248	45500	570871	21190.461	HMX
5	12.075	13944	379884	7628.193	TNT
7	15.109	2627	73610	3478.723	3,4DNT
Total		62070	1024365	32297.377	
Residual		194991	4832737	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0702B,17,1

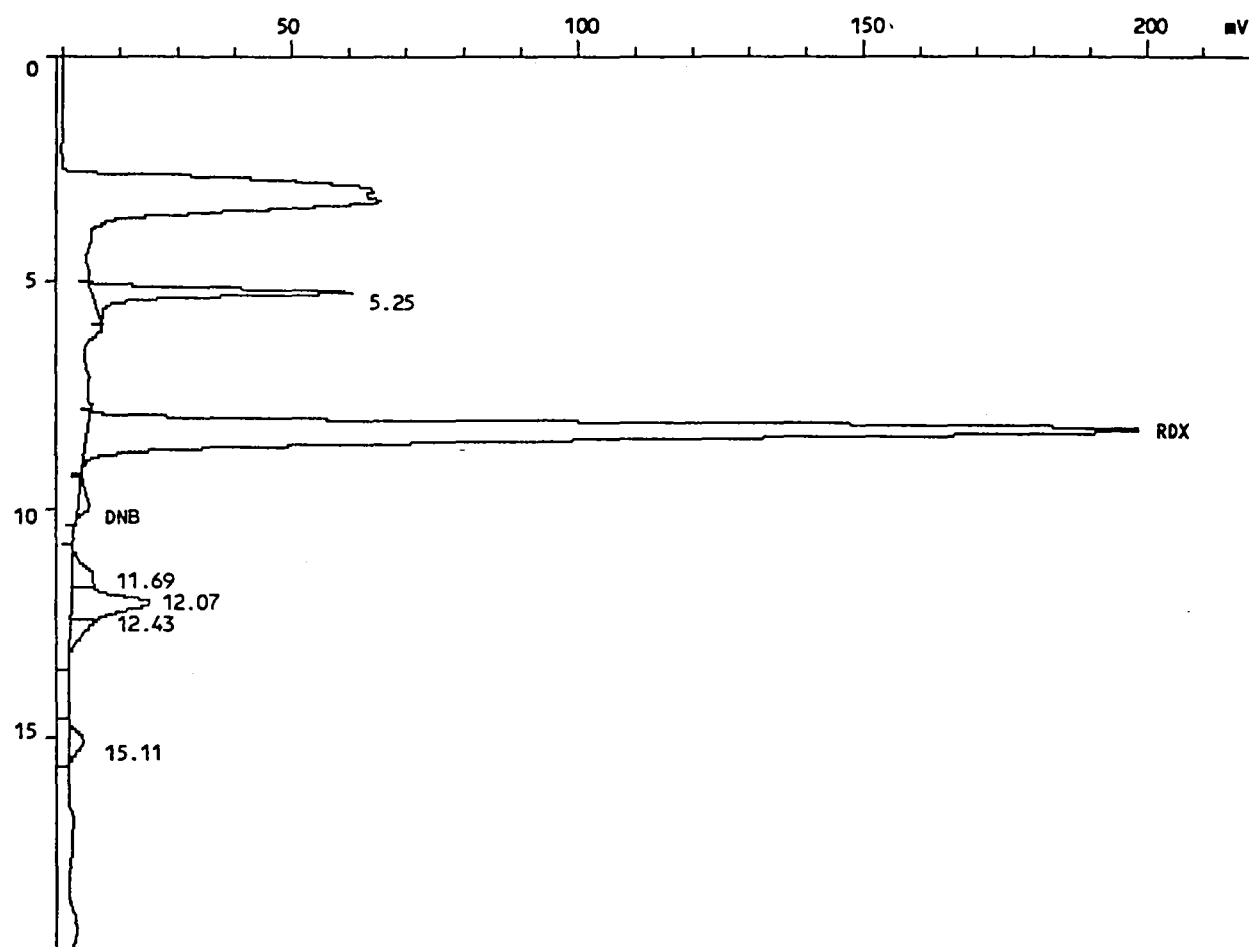
Sample name.....: BIO-5-005-00-07-3-R2

Sample ID.....: 34353.06

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 05:19:00

Reported on 02-Jul-98 at 11:06:18



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,17,1

Acquired on 02-Jul-98 at 05:19:00  
 Modified on 02-Jul-82 at 10:56:32  
 Reported on 02-Jul-98 at 10:56:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                       Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2  
 Sample ID.....: 34353.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.299	184153	4556982	181120.094	RDX
3	9.957	2018	61535	890.524	DNB
Total		186171	4618517	182010.625	
Residual		70890	1238585	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-5-005-00-07|  
| -3-R2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.06DL

Sample Amt: 2g % Moisture 4.54 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

2691-41-0	HMX-----	25400	D	
121-82-4	RDX-----	176000	D	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	U	
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	3360	DP	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
506-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	2500	U	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

LONG PLOT

Injection F: <MC3> 5 5EX0619A,17,1

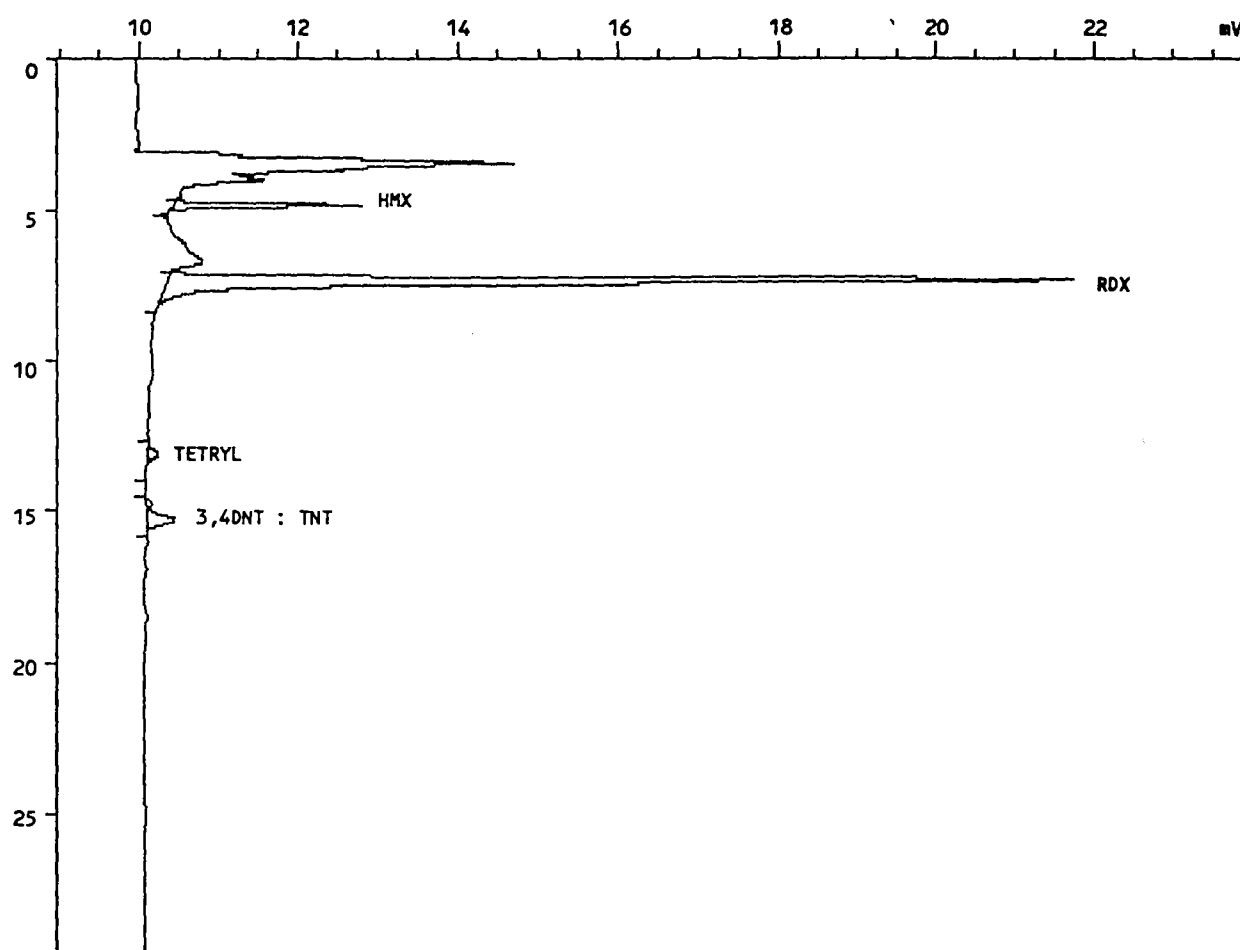
Sample name.....: BIO-5-005-00-07-3-R2 10X

Sample ID.....: 34353.06DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 16:37:38

Reported on 27-Jun-98 at 14:15:48



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619A,17,1

Acquired on 20-Jun-98 at 16:37:38

Modified on 27-Jun-82 at 14:08:50

Reported on 27-Jun-98 at 14:08:49

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Number of samples.: 25

Calibration file...: 5EX0619 Last modified on 25-Jun-82 at 16:14:04

Method file.....: EXPLOS1 Last modified on 27-Jun-82 at 14:06:30

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2 10X

Sample ID.....: 34353.06DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 20.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.880	2390	19617	25410.758	HMX *D
2	7.376	11393	173498	175961.000	RDX *D
3	13.189	132	2902	2471.881	TETRYL
4	14.848	82	1259	1035.049	3,4DNT 52%
5	15.360	360	7768	3359.662	TNT *DP
Total		14357	205043	208238.328	
Residual		0	0	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,18,1

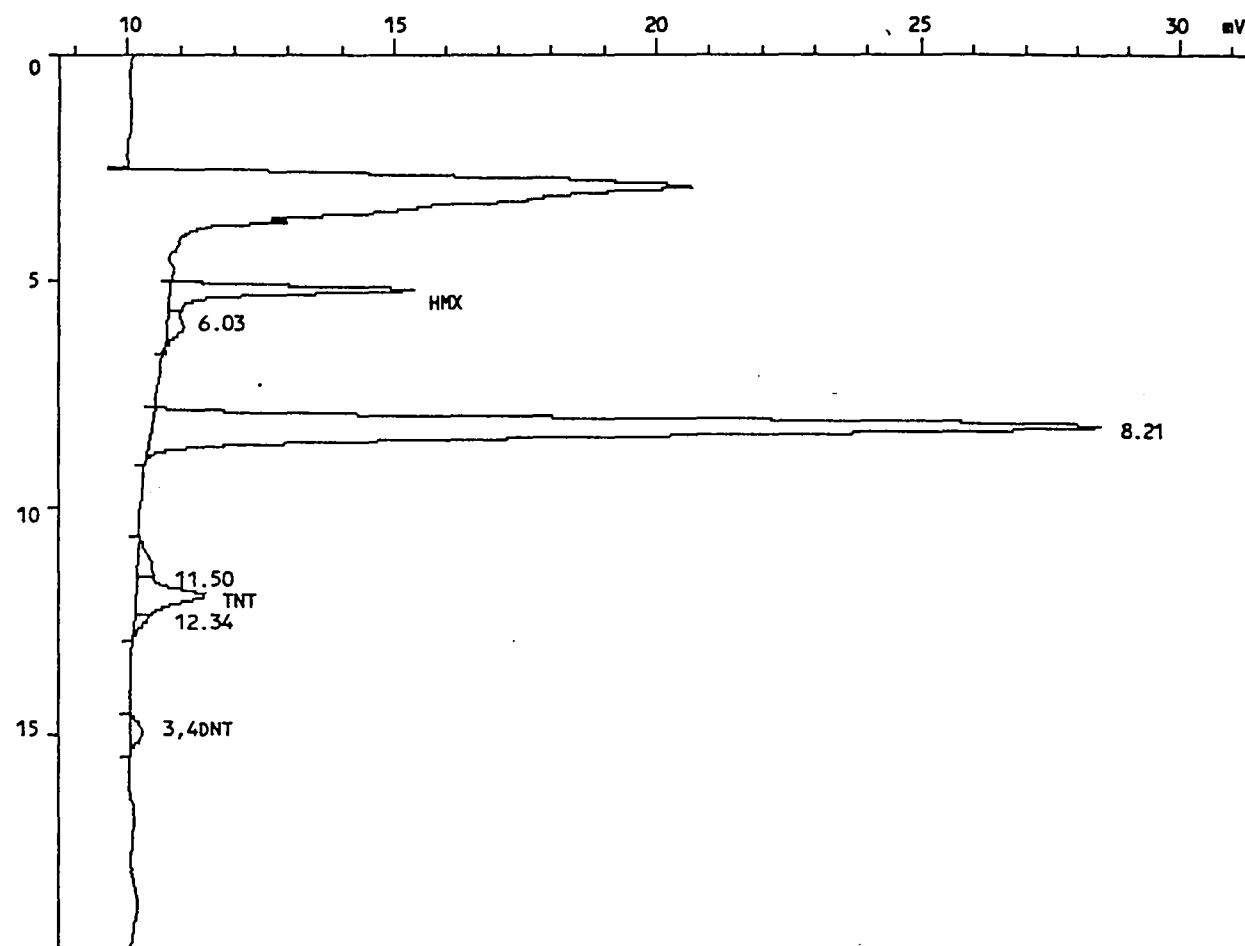
Sample name.....: BIO-5-005-00-07-3-R2 10X

Sample ID.....: 34353.06DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 05:56:01

Reported on 02-Jul-98 at 16:05:51



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702B,18,1

Acquired on 02-Jul-98 at 05:56:01  
 Modified on 02-Jul-82 at 15:57:06  
 Reported on 02-Jul-98 at 15:57:06

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2 10X  
 Sample ID.....: 34353.06DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.205	4565	59965	22258.760	HMX
5	11.963	1283	34959	7019.822	TNT
7	14.939	252	6739	3184.577	3,4DNT
Total		6100	101662	32463.158	
Residual		18937	485374	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702B,18,1

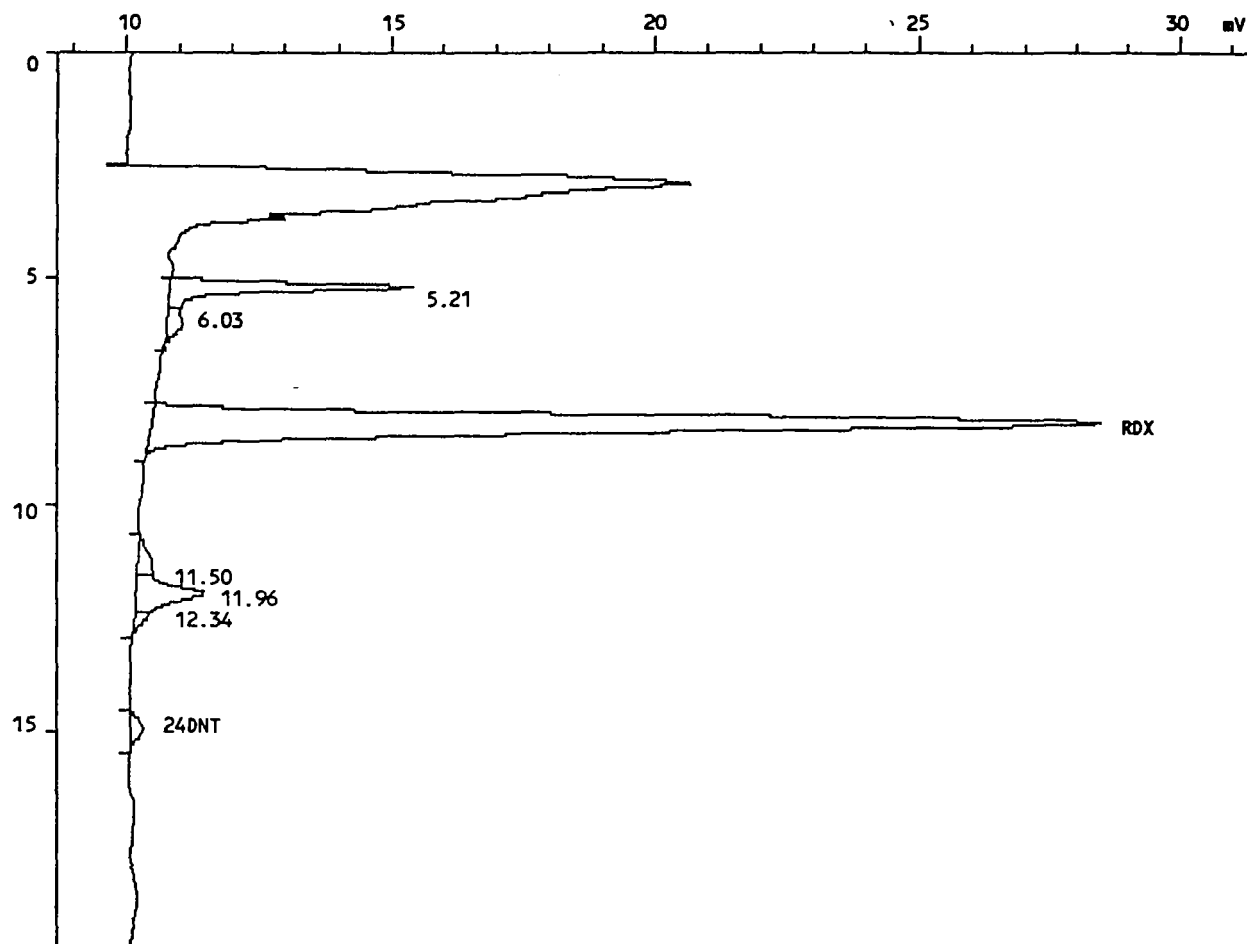
Sample name.....: BIO-5-005-00-07-3-R2 10X

Sample ID.....: 34353.06DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 05:56:01

Reported on 02-Jul-98 at 11:06:38



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702B,18,1

Acquired on 02-Jul-98 at 05:56:01  
 Modified on 02-Jul-82 at 10:56:46  
 Reported on 02-Jul-98 at 10:56:45

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 20  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-07-3-R2 10X  
 Sample ID.....: 34353.06DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 20.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.208	17999	460798	183146.906	RDX
7	14.939	252	6739	1108.681	24DNT
Total		18252	467536	184255.594	
Residual		6786	119501	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Name: SWL-TULSA Contract:

| BIO-5-005-00-07 |  
| -3-R2 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34353

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.06

Sample Amt: 2g      % Moisture 4.54 Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.      COMPOUND      ug/L or ug/kg      ug/kg      Q

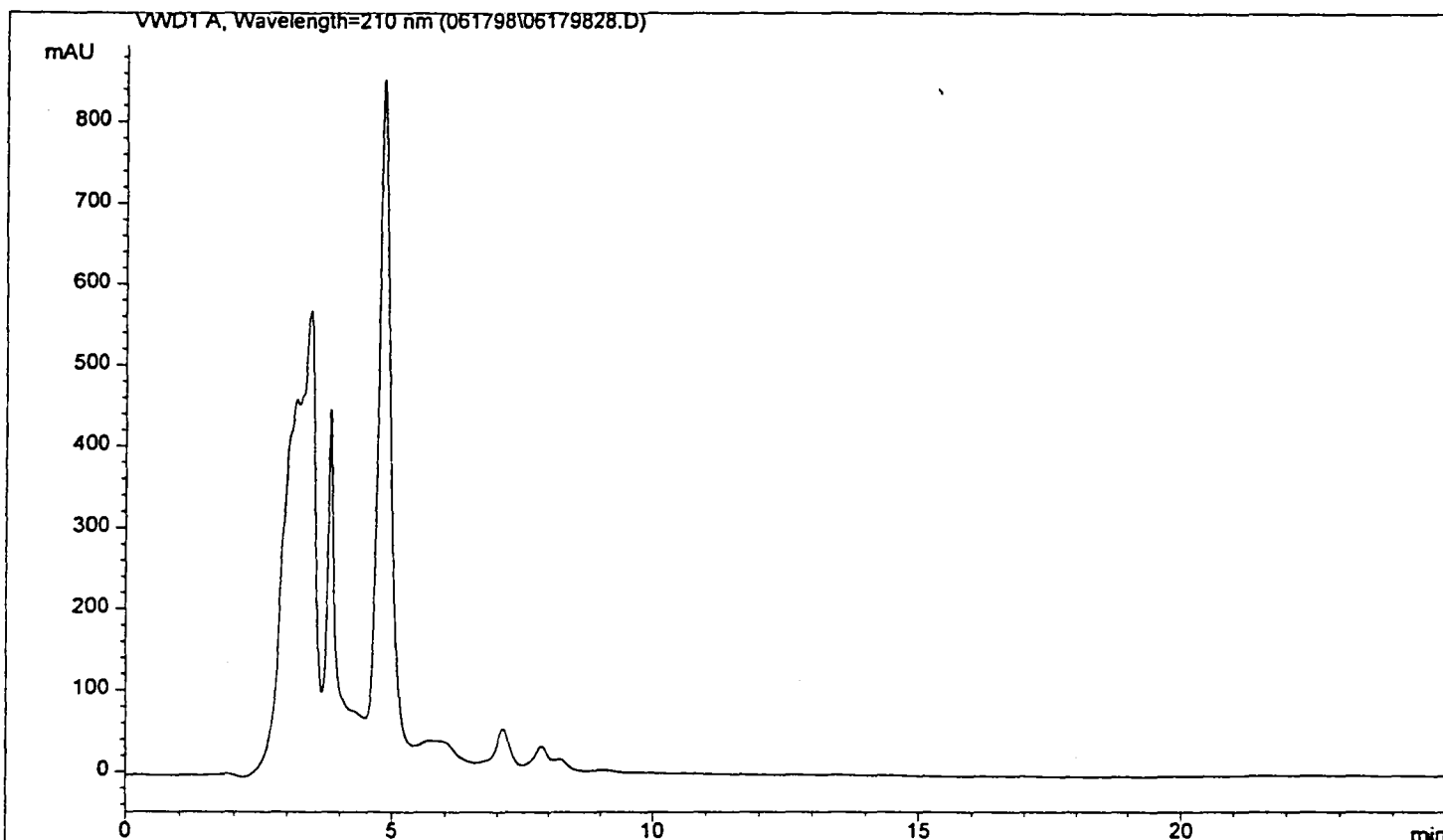
| 75-11-5      | PETN----- | 250      | U |

FORM I

Injection Date : Thu, 18. Jun. 1998 Seq Line : 28  
Sample Name : 34353.06 Vial No. :  
Acq Operator : SS Inj. No. :  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

> Name: SWL-TULSA Contract:

BIO-5-005-00-09
-1-R1

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.07

Sample Amt: 2g % Moisture 24.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

2691-41-0	HMX-----	30600		
121-82-4	RDX-----	220000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	1300	P	
946-51-0	4ADNT-----	250	U	
5572-78-2	2ADNT-----	250	U	
06-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0613D,28,1

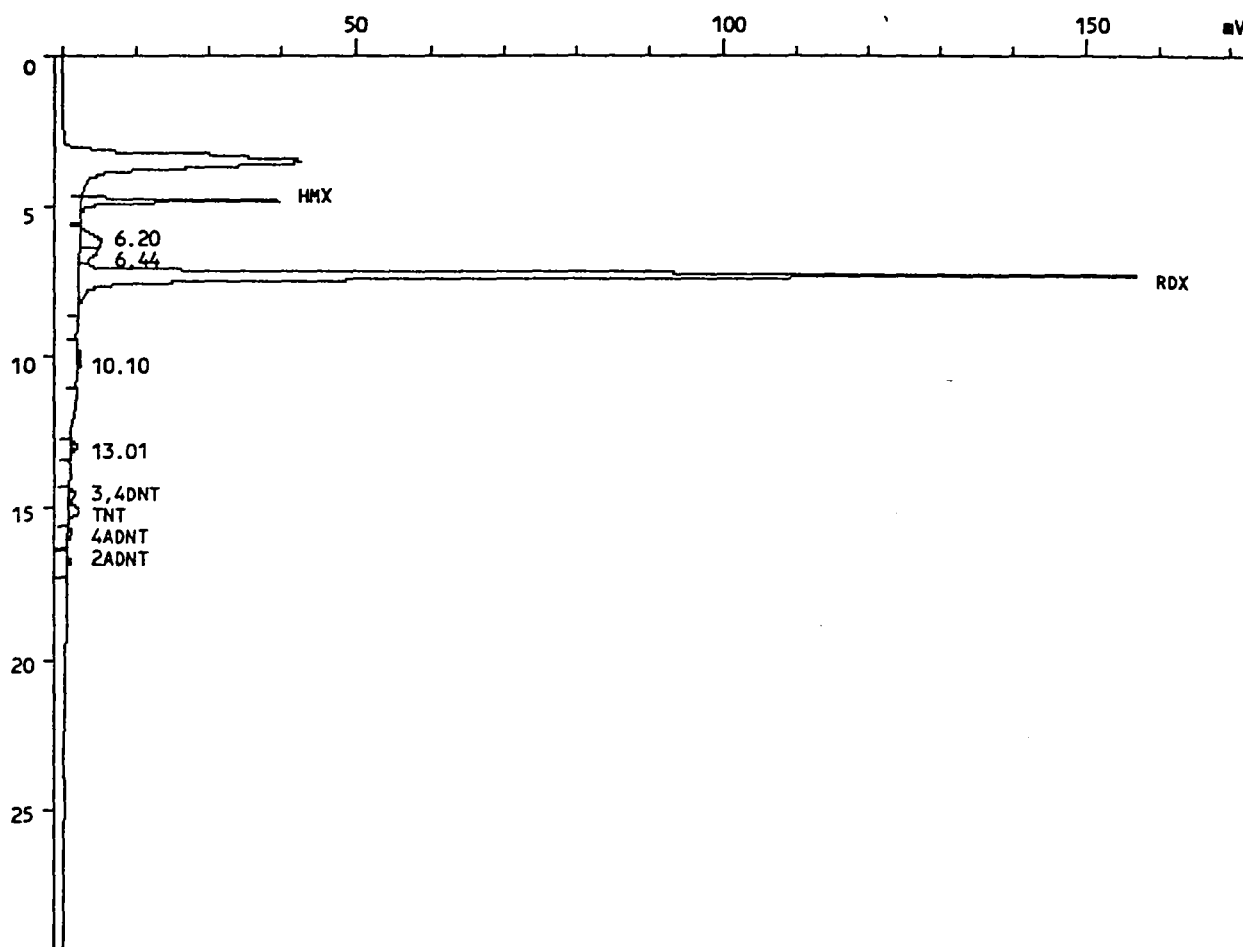
Sample name.....: BIO-5-005-00-09-1-R1

Sample ID.....: 34353.07

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 07:31:46

Reported on 17-Jun-98 at 17:23:47



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,28,1

Acquired on 17-Jun-98 at 07:31:46  
 Modified on 17-Jun-82 at 17:07:54  
 Reported on 02-Jul-98 at 16:45:24

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file...: 5EX0613                   Last modified on 19-Jun-82 at 17:15:18  
 Method file.....: EXPLOS                       Last modified on 02-Jul-82 at 10:26:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1  
 Sample ID.....: 34353.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.853	26969	227710	30606.135	HMX *
4	7.317	144607	2126884	220174.344	RDX * <sup>7</sup>
7	14.608	863	15544	1263.739	3,4DNT <sup>63%</sup>
8	15.152	1486	30523	1297.745	TNT *
9	15.872	612	14052	939.310	4ADNT
10	16.779	345	7723	389.269	2ADNT
Total		174881	2422436	254670.547	
Residual		7378	188514	23991.201	

LONG PLOT

Injection F: <MC3> 3 3CN0702C,1,1

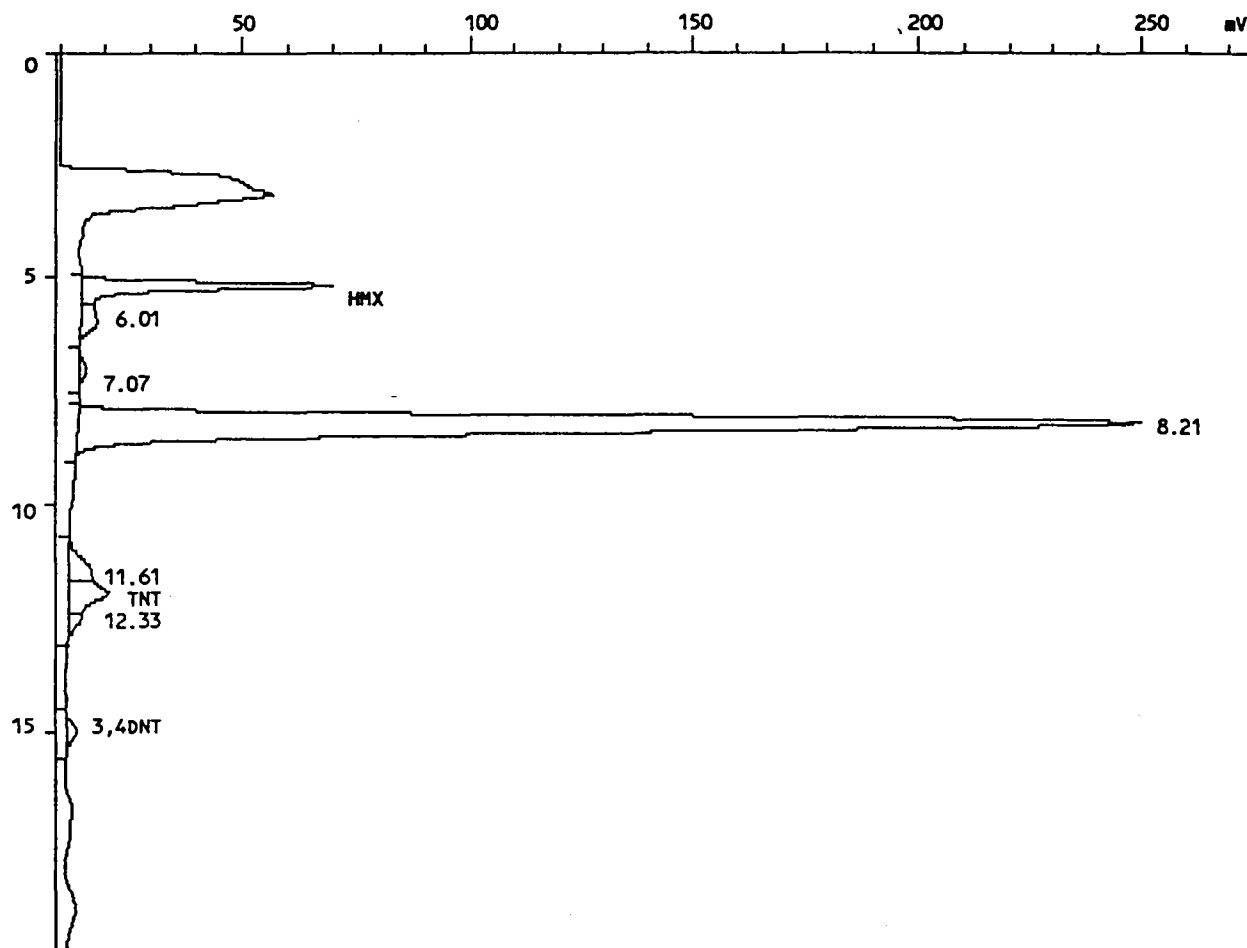
Sample name.....: BIO-5-005-00-09-1-R1

Sample ID.....: 34353.07

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 07:47:03

Reported on 02-Jul-98 at 16:12:19



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702C,1,1

Acquired on 02-Jul-98 at 07:47:03

Modified on 02-Jul-82 at 16:11:58

Reported on 02-Jul-98 at 16:12:04

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file..: 3CN0702A Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1

Sample ID.....: 34353.07

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.195	55055	692525	25706.195	HMX
6	11.936	8999	273841	5498.816	TNT
8	14.960	2229	62692	2962.751	3,4DNT
Total		66283	1029058	34167.762	
Residual		250016	6052976	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702C,1,1

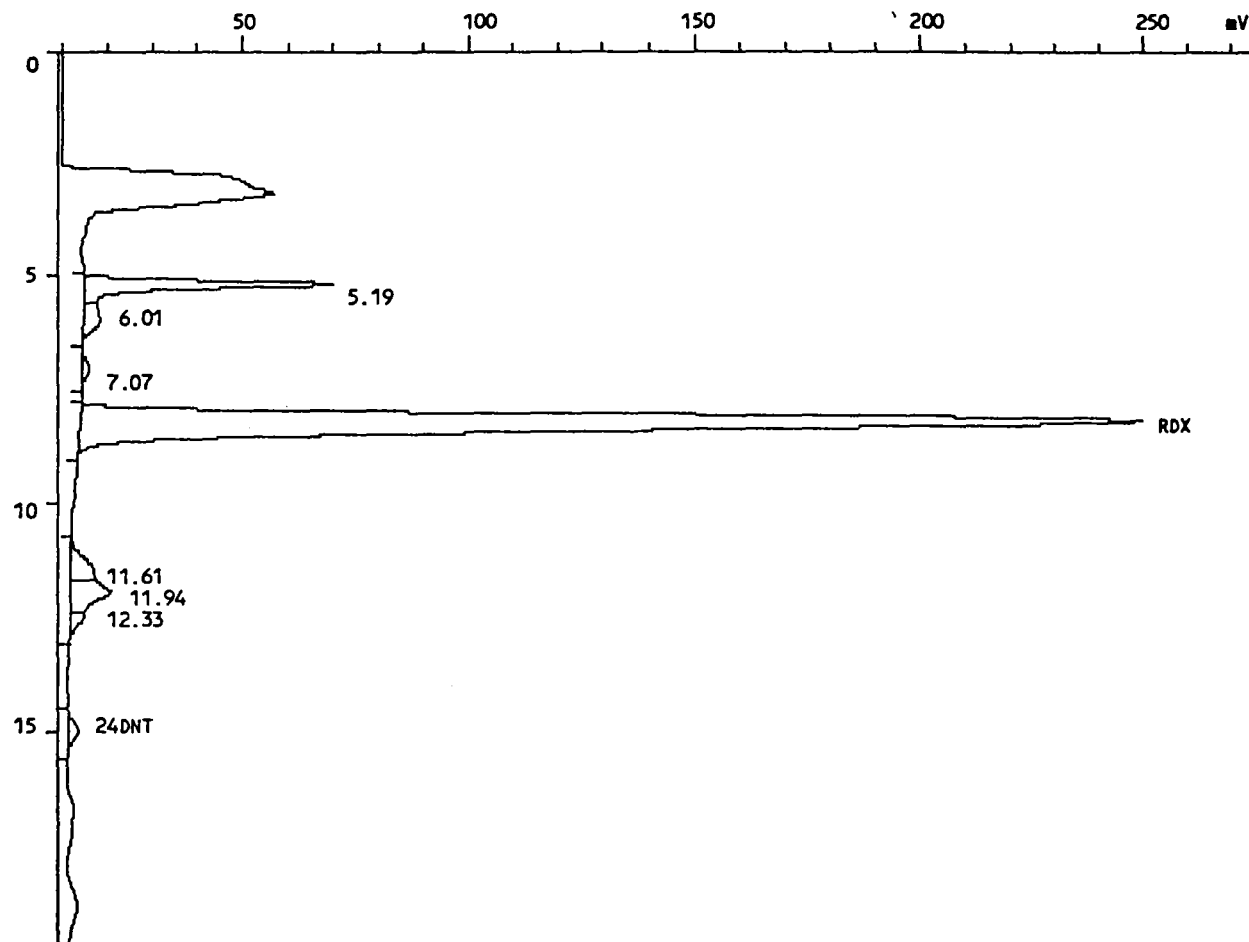
Sample name.....: BIO-5-005-00-09-1-R1

Sample ID.....: 34353.07

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 07:47:03

Reported on 02-Jul-98 at 11:30:48



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,1,1

Acquired on 02-Jul-98 at 07:47:03

Modified on 02-Jul-82 at 11:25:02

Reported on 02-Jul-98 at 11:25:01

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44

Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1

Sample ID.....: 34353.07

Sample type.....: Sample

Sample amount.....: 2.000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	8.208	235818	5667284	225249.766	RDX
8	14.960	2229	62692	1031.455	24DNT
Total		238047	5729976	226281.219	
Residual		78252	1352058	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-09  
| -1-R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.07DL

Sample Amt: 2g % Moisture 24.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	30800	DJ	
121-82-4	RDX-----	213000	D	
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	197	DJP	
1946-51-0	4ADNT-----	12500	U	
35572-78-2	2ADNT-----	12500	U	
506-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0619A,19,1

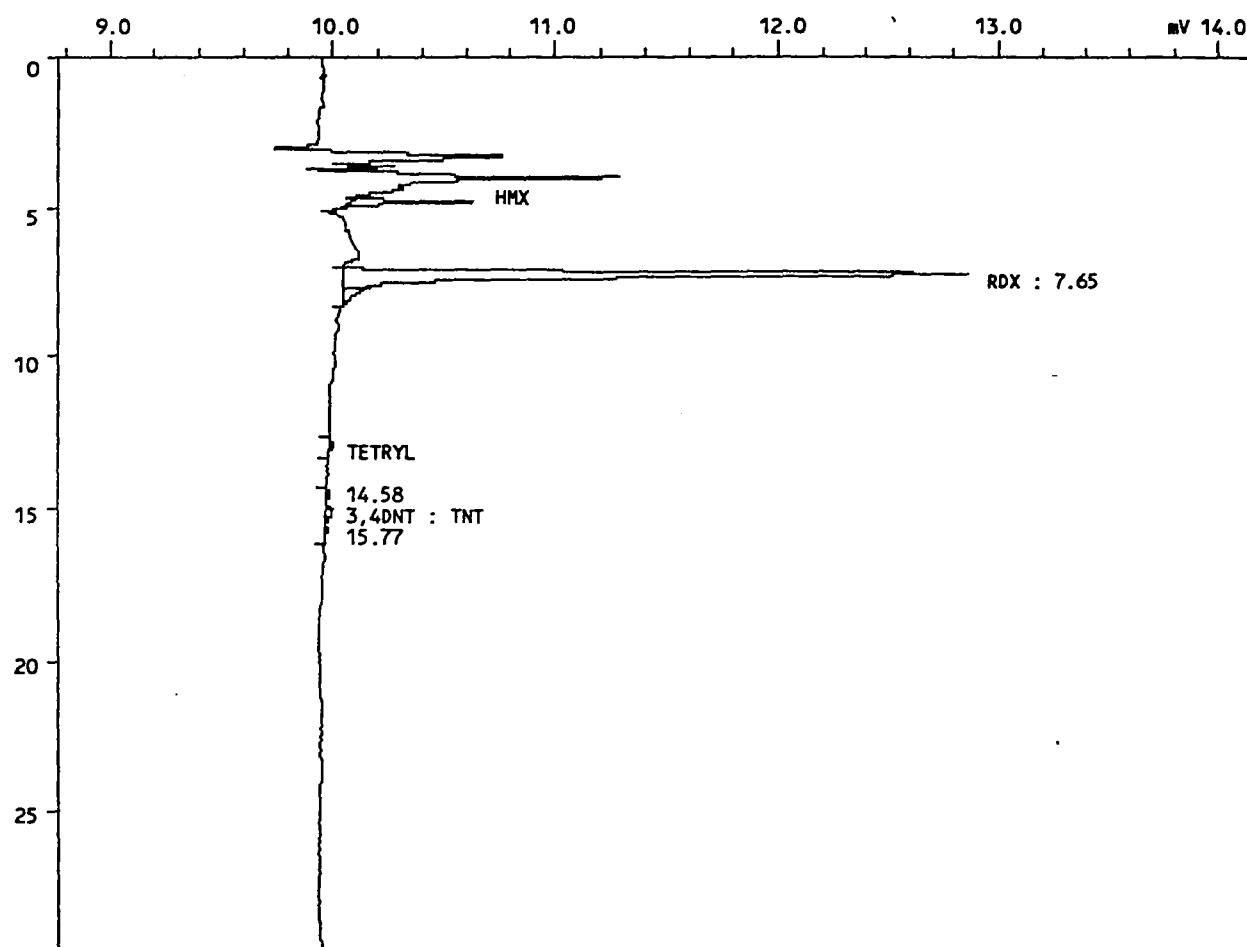
Sample name.....: BIO-5-005-00-09-1-R1 50X

Sample ID.....: 34353.07DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 18:07:00

Reported on 27-Jun-98 at 14:16:09



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619A,19,1

Acquired on 20-Jun-98 at 18:07:00  
 Modified on 27-Jun-82 at 14:09:08  
 Reported on 27-Jun-98 at 14:09:06

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 25  
 Calibration file..: 5EX0619                   Last modified on 25-Jun-82 at 16:14:04  
 Method file.....: EXPLOS1                   Last modified on 27-Jun-82 at 14:06:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1 50X  
 Sample ID.....: 34353.07DL  
 Sample type.....: Sample  
 Sample amount....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.837	564	4753	30784.320	HMX *
2	7.269	2812	42044	213205.156	RDX *
4	12.928	19	338	1438.094	TETRYL
6	15.120	34	688	2829.075	3,4DNT *
7	15.392	15	91	196.960	TNT *
Total		3443	47914	248453.594	
Residual		157	2830	13027.752	

LONG PLOT

Injection F: <MC3> 3 3CN0702C,2,1

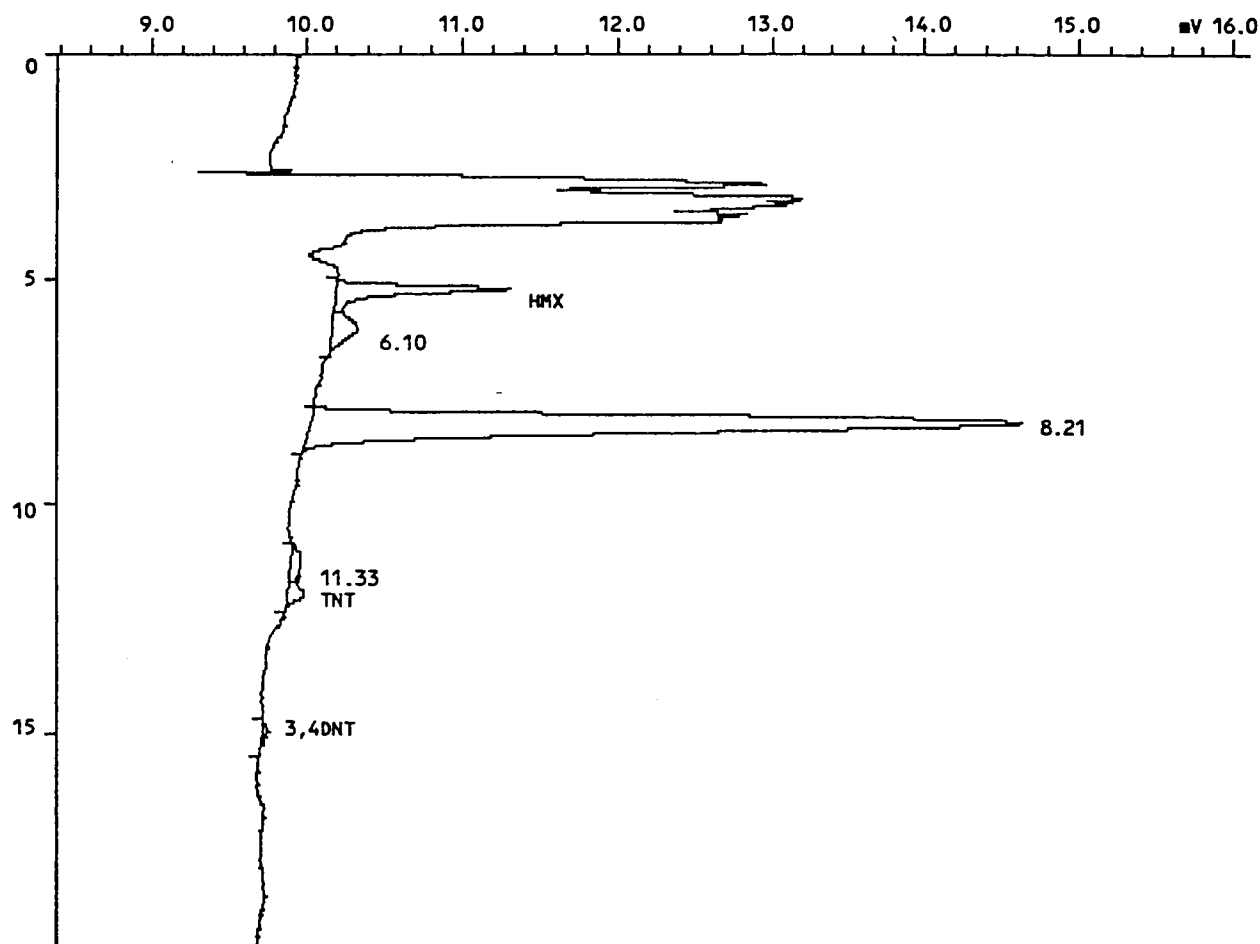
Sample name.....: BIO-5-005-00-09-1-R1 50X

Sample ID.....: 34353.07DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 08:24:03

Reported on 02-Jul-98 at 16:13:02



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702C,2,1

Acquired on 02-Jul-98 at 08:24:03

Modified on 02-Jul-82 at 16:12:36

Reported on 02-Jul-98 at 16:12:42

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file..: 3CN0702A Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1 50X

Sample ID.....: 34353.07DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 100.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.216	1111	14567	27035.383	HMX
5	11.936	106	2377	2386.213	TNT
6	14.965	53	866	2045.849	3,4DNT
Total		1270	17809	31467.443	
Residual		4864	122191	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702C,2,1

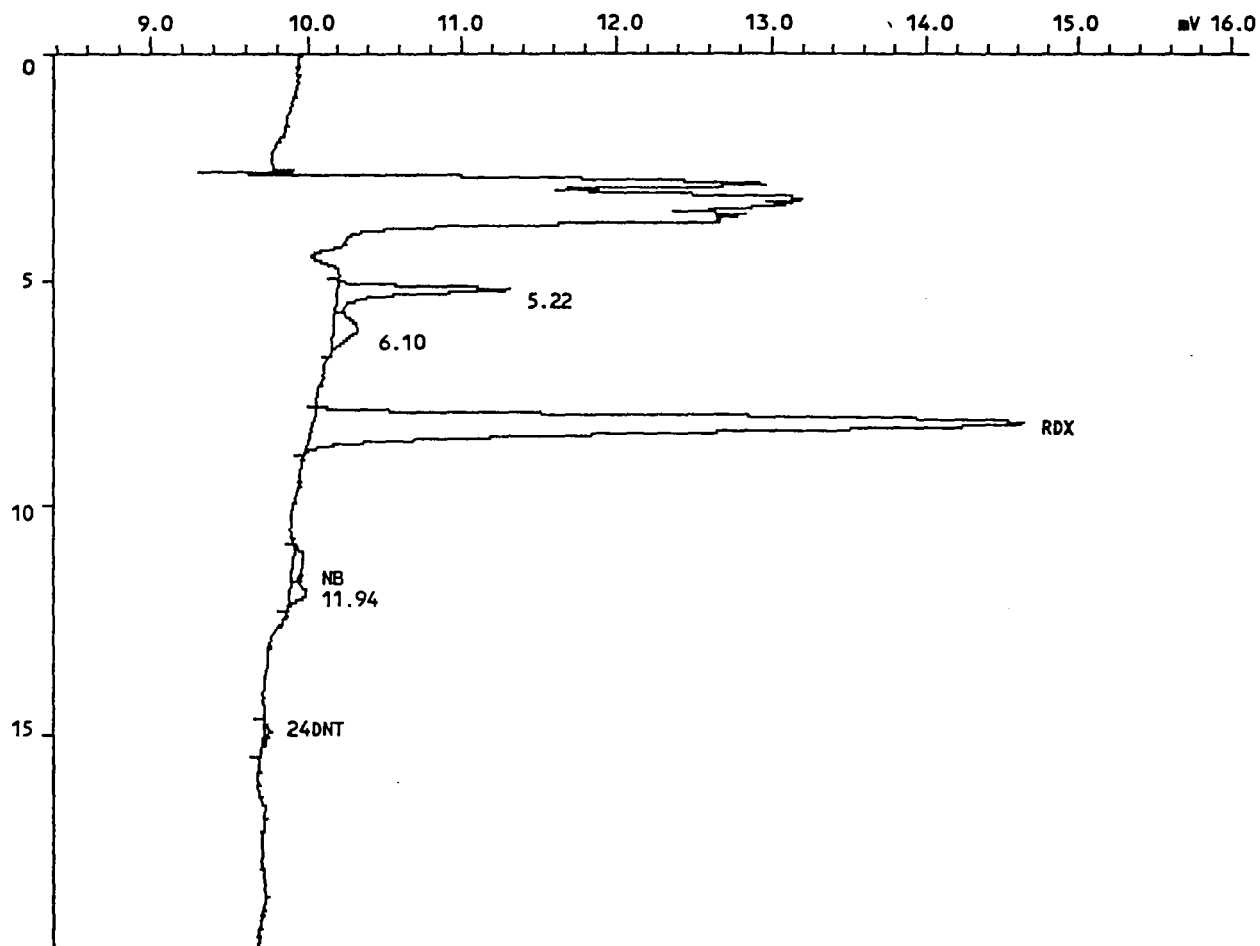
Sample name.....: BIO-5-005-00-09-1-R1 50X

Sample ID.....: 34353.07DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 08:24:03

Reported on 02-Jul-98 at 11:30:26



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702C,2,1

Acquired on 02-Jul-98 at 08:24:03  
 Modified on 02-Jul-82 at 11:25:16  
 Reported on 02-Jul-98 at 11:25:15

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R1 50X  
 Sample ID.....: 34353.07DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 100.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.213	4617	114597	227737.422	RDX
4	11.328	75	2360	3055.495	NB
6	14.965	53	866	712.243	24DNT
Total		4745	117823	231505.172	
Residual		1389	22177	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name: SWL-TULSA Contract:

BIO-5-005-00-09  
-1-R1

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.07

Sample Amt: 2g % Moisture 24.79 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

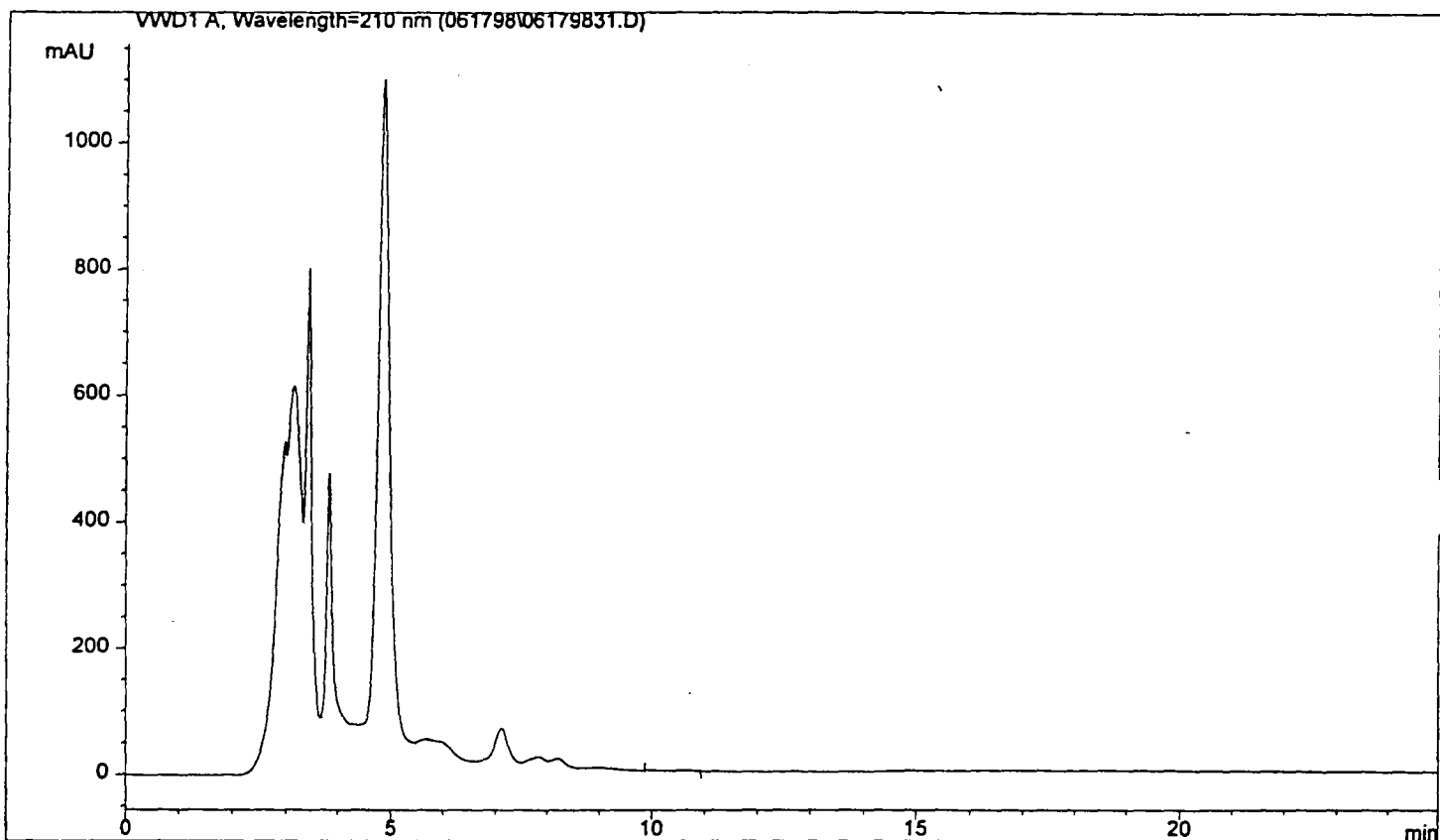
CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	10	

Injection Date : Thu, 18. Jun. 1998 Seq Line : 3  
Sample Name : 34353.07 Vial No. : 3  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
10.575	PBA	33.42495	0.00000	0.00000	

Totals: 0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Name: SWL-TULSA	Contract:	BIO-5-005-00-09
		-1-R2
Lab Code: SWOK	Case No: MKF-OH	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.08

Sample Amt: 2g % Moisture 3.24 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	47400		
121-82-4	RDX-----	317000	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	4110		
46-51-0	4ADNT-----	250	U	
5572-78-2	2ADNT-----	250	U	
06-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

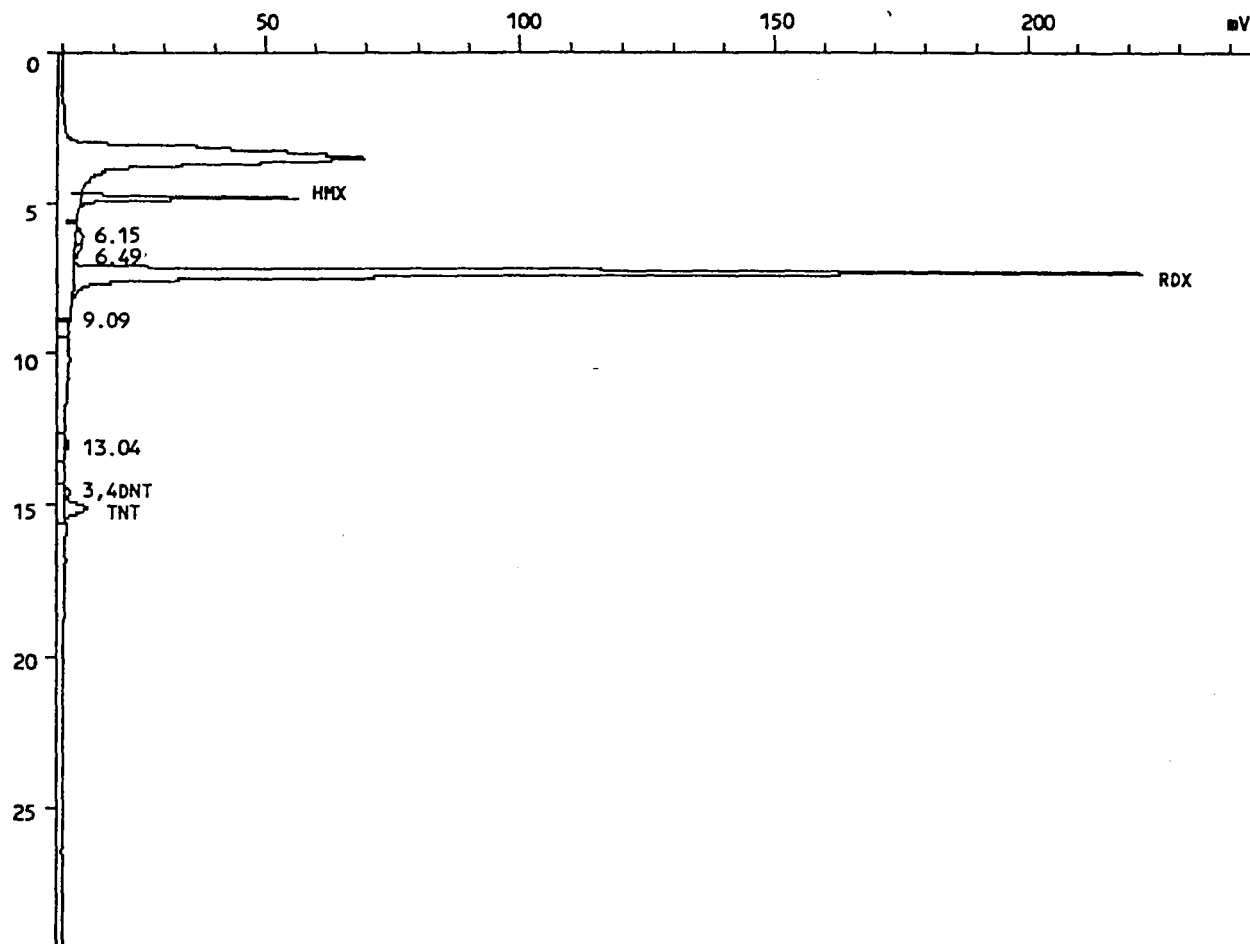
SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0613D,29,1

Sample name.....: BIO-5-005-00-09-1-R2  
Sample ID.....: 34353.08  
INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 08:16:30  
Reported on 17-Jun-98 at 17:24:28



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,29,1

Acquired on 17-Jun-98 at 08:16:30  
 Modified on 17-Jun-82 at 17:08:12  
 Reported on 17-Jun-98 at 17:08:10

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08,INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file...: 5EX0613                   Last modified on 17-Jun-82 at 17:05:18  
 Method file.....: EXPLOS                       Last modified on 17-Jun-82 at 16:53:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R2  
 Sample ID.....: 34353.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name	
1	4.864	42460	353043	47451.949	HMX	*
4	7.328	210494	3060519	316823.875	RDX	E
7	14.629	955	17362	1411.505	3,4DNT	71%
8	15.168	4462	96589	4106.664	TNT	*
Total		258371	3527512	369793.969		
Residual		3998	92659	11965.636		

LONG PLOT

Injection F: <MC3> 3 3CN0702C,3,1

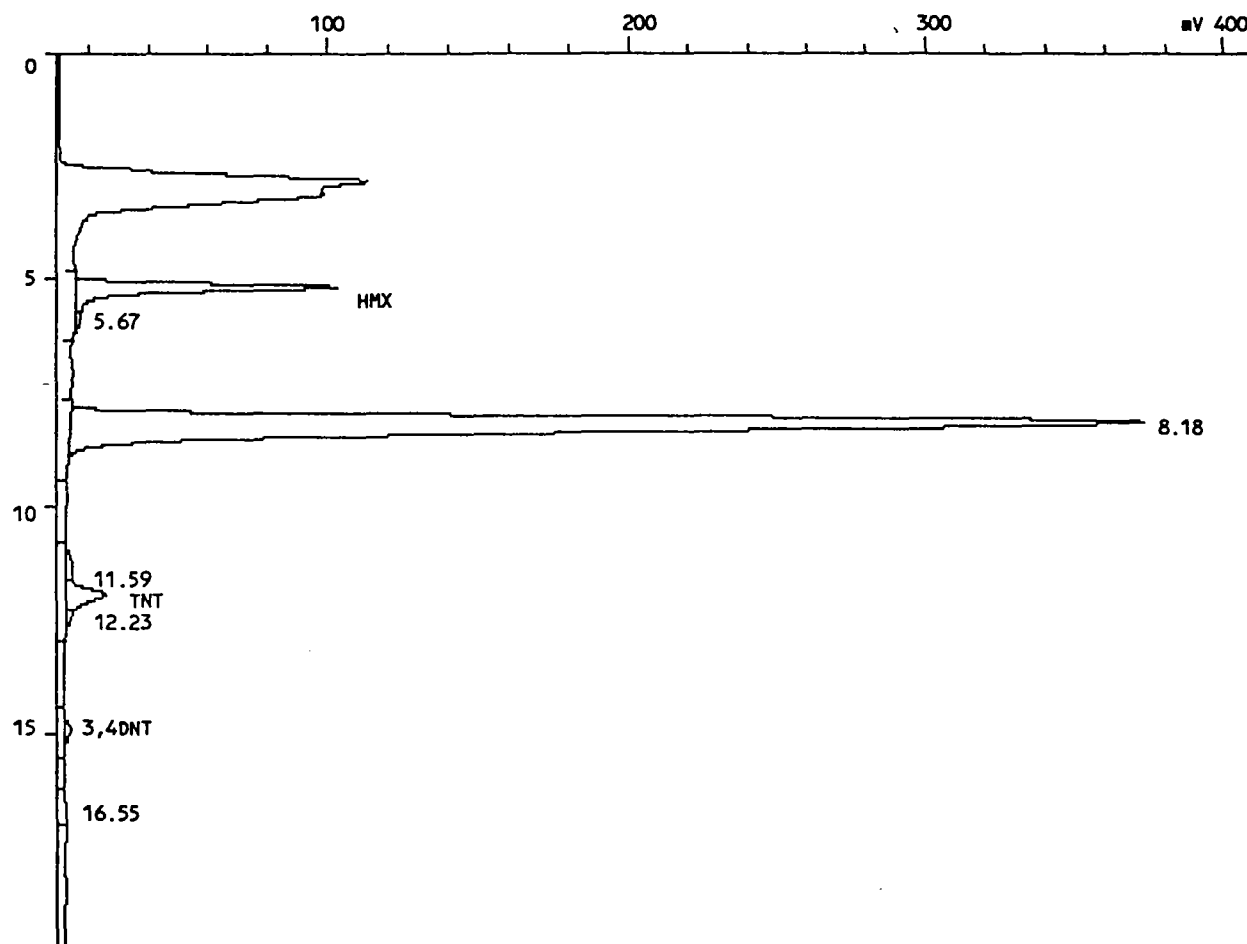
Sample name.....: BIO-5-005-00-09-1-R2

Sample ID.....: 34353.08

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 09:01:04

Reported on 02-Jul-98 at 16:11:05



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0702C,3,1

Acquired on 02-Jul-98 at 09:01:04

Modified on 02-Jul-82 at 16:09:20

Reported on 02-Jul-98 at 16:09:20

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file...: 3CN0702A Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R2

Sample ID.....: 34353.08

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.189	88261	1083573	40221.711	HMX
5	11.925	13510	294466	5912.971	TNT
7	14.896	2306	62311	2944.776	3,4DNT
Total		104077	1440350	49079.457	
Residual		367974	8554695	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0702C,3,1

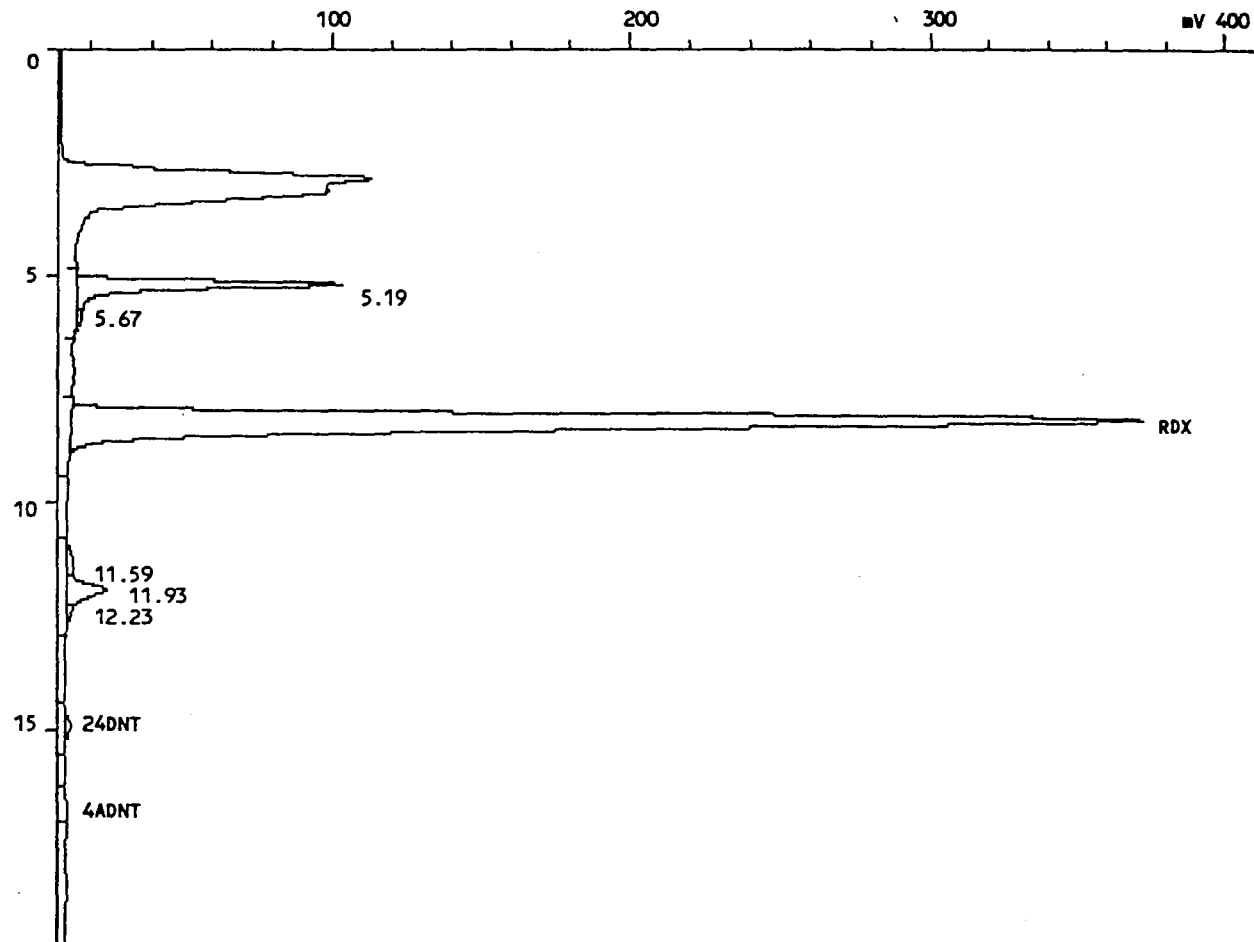
Sample name.....: BIO-5-005-00-09-1-R2

Sample ID.....: 34353.08

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 09:01:04

Reported on 02-Jul-98 at 11:28:15



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0702C,3,1

Acquired on 02-Jul-98 at 09:01:04

Modified on 02-Jul-82 at 11:25:32

Reported on 02-Jul-98 at 11:25:31

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file...: 3CN0702B      Last modified on 02-Jul-82 at 10:10:44

Method file.....: LCCN1      Last modified on 02-Jul-82 at 10:18:20

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-5-005-00-09-1-R2

Sample ID.....: 34353.08

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.176	359206	8352342	331969.063	RDX
7	14.896	2306	62311	1025.197	24DNT
8	16.555	695	16711	687.134	4ADNT
Total		362207	8431364	333681.375	
Residual		109844	1563681	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-09 |  
                                   | -1-R2 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34353

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.08DL

Sample Amt: 2g      % Moisture 3.24 Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N      Dilution Factor: 200.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	50300	DJ	
121-82-4	RDX-----	305000	D	
99-35-4	TNB-----	25000	U	
99-65-0	DNB-----	25000	U	
479-45-8	TETRYL-----	65000	U	
98-95-3	NB-----	26000	U	
118-96-7	TNT-----	25000	U	
1946-51-0	4ADNT-----	25000	U	
35572-78-2	2ADNT-----	25000	U	
06-20-2	26DNT-----	26000	U	
121-14-2	24DNT-----	25000	U	
88-72-2	2NT-----	25000	U	
99-99-0	4NT-----	25000	U	
99-08-1	3NT-----	25000	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
 3,4-DNT

LONG PLOT

Injection F: <MC3> 5 SEX0619B,1,1

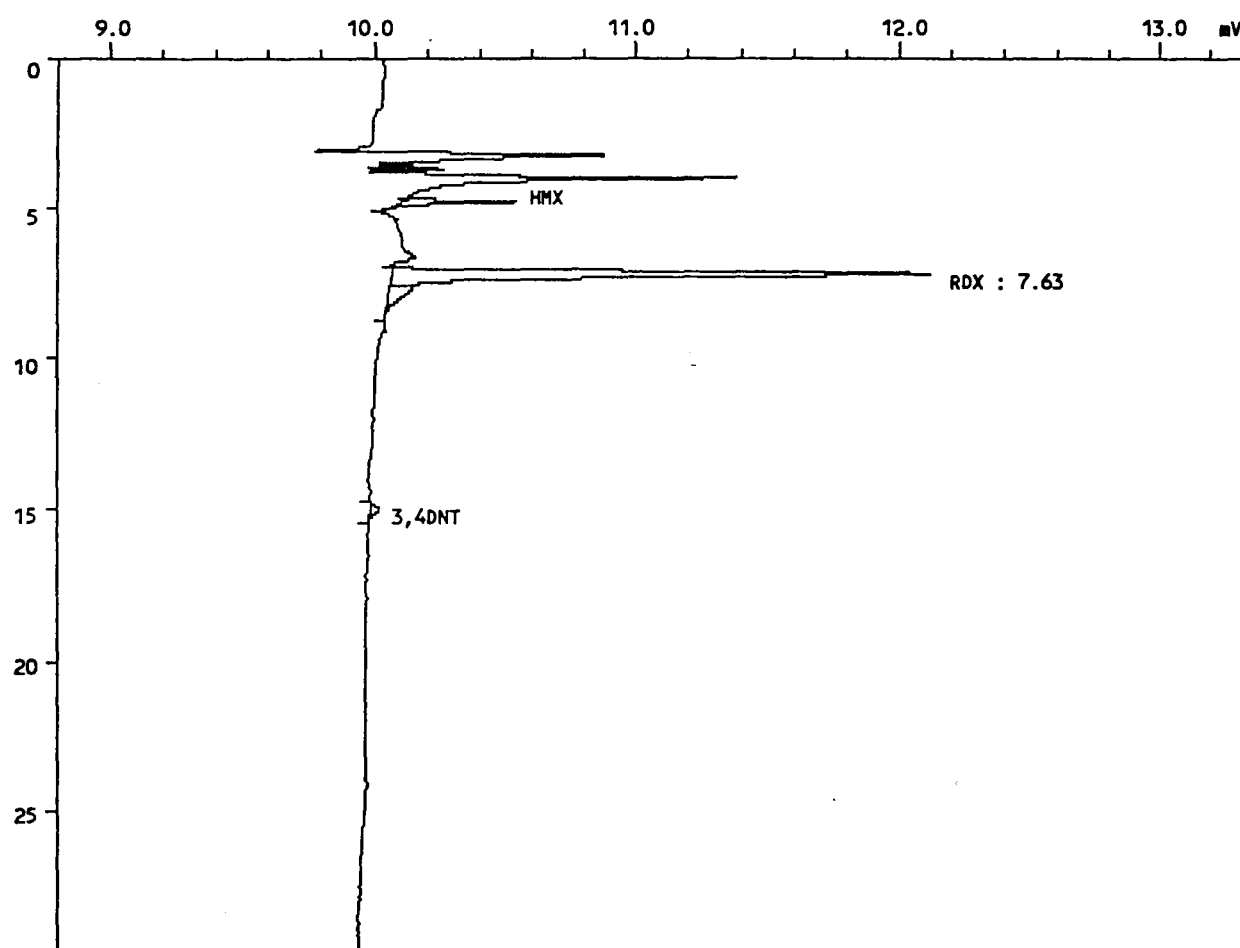
Sample name.....: BIO-5-005-00-09-1-R2 100X

Sample ID.....: 34353.08DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 19:52:07

Reported on 27-Jun-98 at 14:34:26



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0619B,1,1

Acquired on 20-Jun-98 at 19:52:07  
 Modified on 27-Jun-82 at 14:18:36  
 Reported on 27-Jun-98 at 14:18:36

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 5  
 Calibration file...: 5EX0619 Last modified on 25-Jun-82 at 16:14:04  
 Method file.....: EXPLOS1 Last modified on 27-Jun-82 at 14:09:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R2 100X  
 Sample ID.....: 34353.08DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 200.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.837	451	3884	50315.148	HMX*
2	7.253	2062	30043	304691.313	RDX*
4	15.008	38	665	5472.383	3,4DNT()
Total		2551	34592	360478.844	
Residual		93	2418	24519.799	

## LONG PLOT

Injection F: <MC3> 3 3CN0702C,4,1

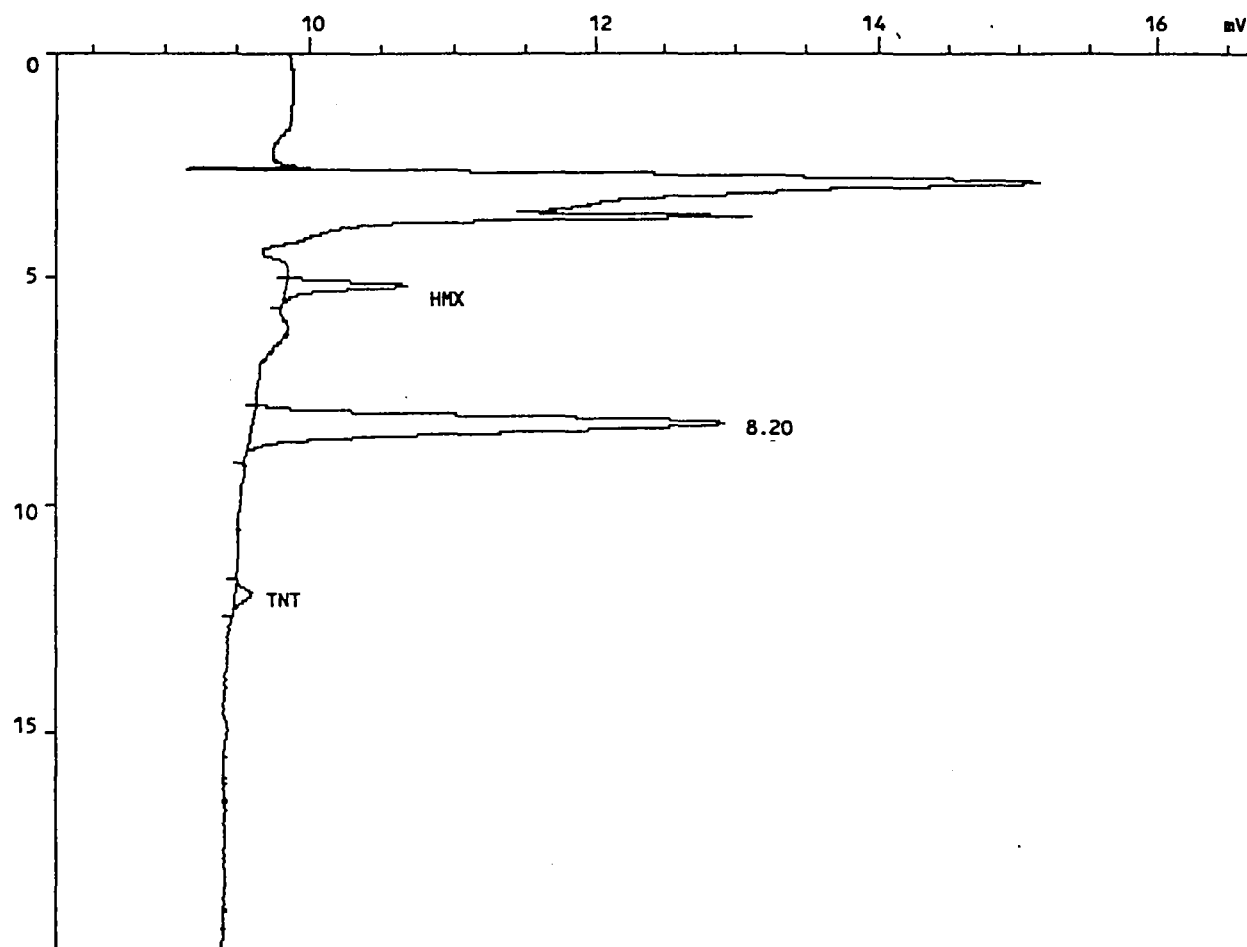
Sample name.....: BIO-5-005-00-09-1-R2 100X

Sample ID.....: 34353.08DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 09:38:07

Reported on 02-Jul-98 at 16:13:22



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,4,1

Acquired on 02-Jul-98 at 09:38:07  
 Modified on 02-Jul-82 at 16:09:04  
 Reported on 02-Jul-98 at 16:09:05

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file.: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                       Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R2 100X  
 Sample ID.....: 34353.08DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 200.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.200	840	10378	38522.594	HMX
3	11.957	115	2255	4528.323	TNT
Total		955	12633	43050.918	
Residual		3323	83670	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702C,4,1

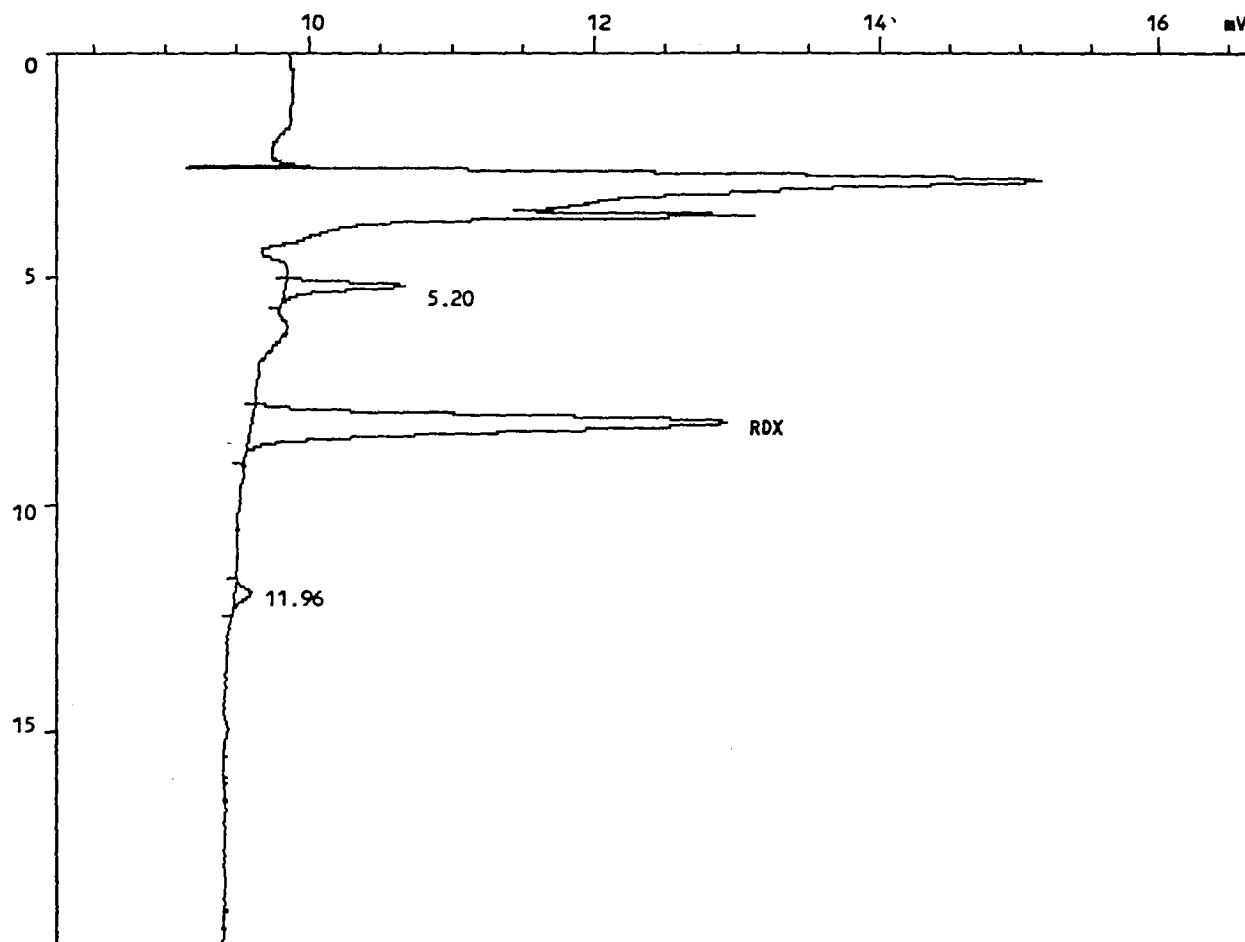
Sample name.....: BIO-5-005-00-09-1-R2 100X

Sample ID.....: 34353.08DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 09:38:07

Reported on 02-Jul-98 at 11:27:51



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,4,1

Acquired on 02-Jul-98 at 09:38:07  
 Modified on 02-Jul-82 at 11:25:48  
 Reported on 02-Jul-98 at 11:25:46

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file...: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-09-1-R2 100X  
 Sample ID.....: 34353.08DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 200.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2 8.203	3323	83670	332551.656	RDX
Total	3323	83670	332551.656	
Residual	955	12633	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |  
| BIO-5-005-00-09 |  
| -1-R2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.08

Sample Amt: 2g % Moisture 3.24 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

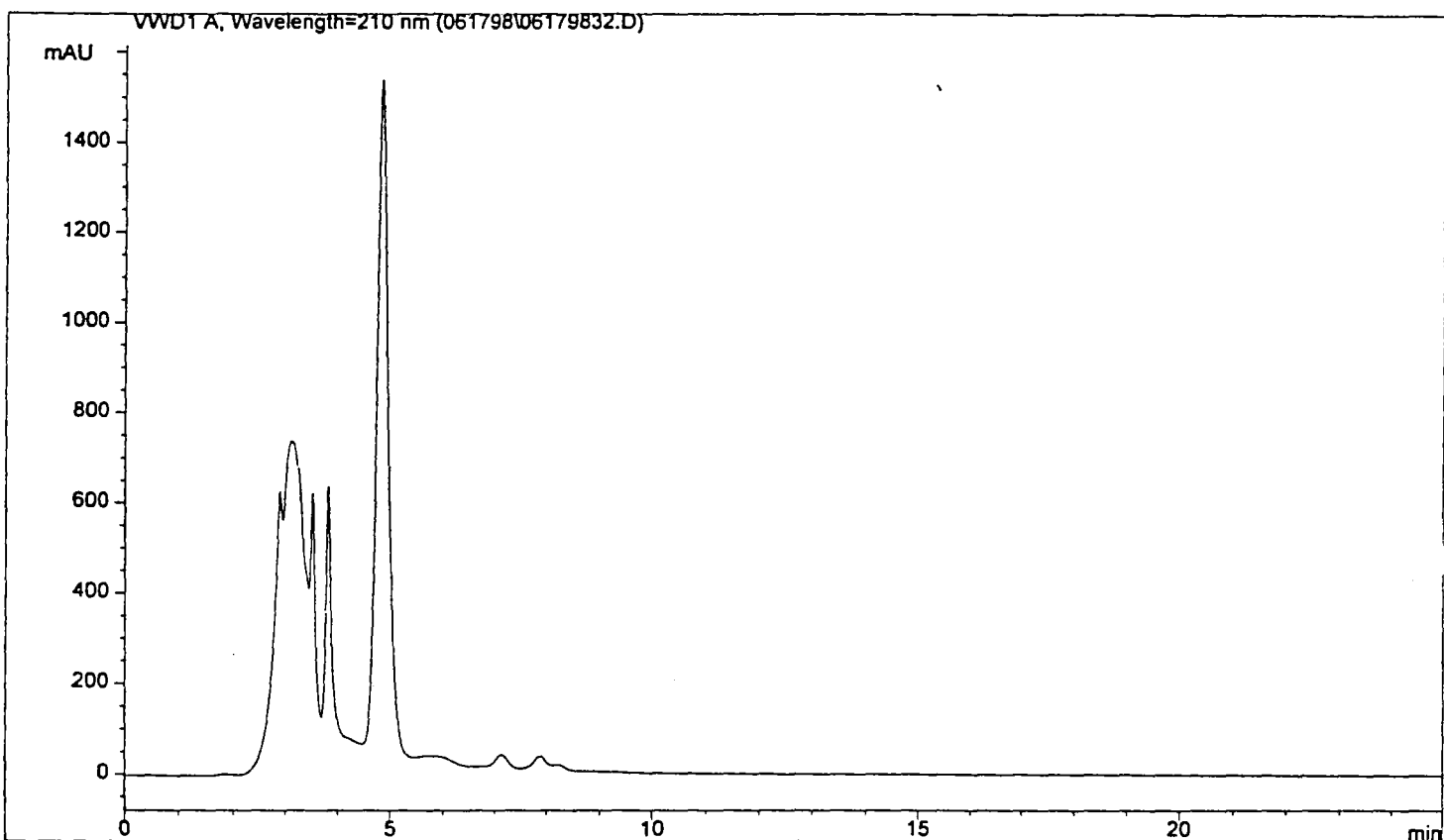
| 75-11-5 | PETN----- | 250 | U |

FORM I

Injection Date : Thu, 18. Jun. 1998 Seq Line : 32  
Sample Name : 34353.08 Vial No. : 32  
Acq Operator : SS Inj. No. :  
Inj. Vol. : 200  $\mu$

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-5-005-00-11
			-2-R1
Lab Code:	SWOK	Case No:	SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.09

Sample Amt: 2g % Moisture 7.30 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	15600		
121-82-4	RDX-----	93200	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	331	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
106-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0613D,30,1

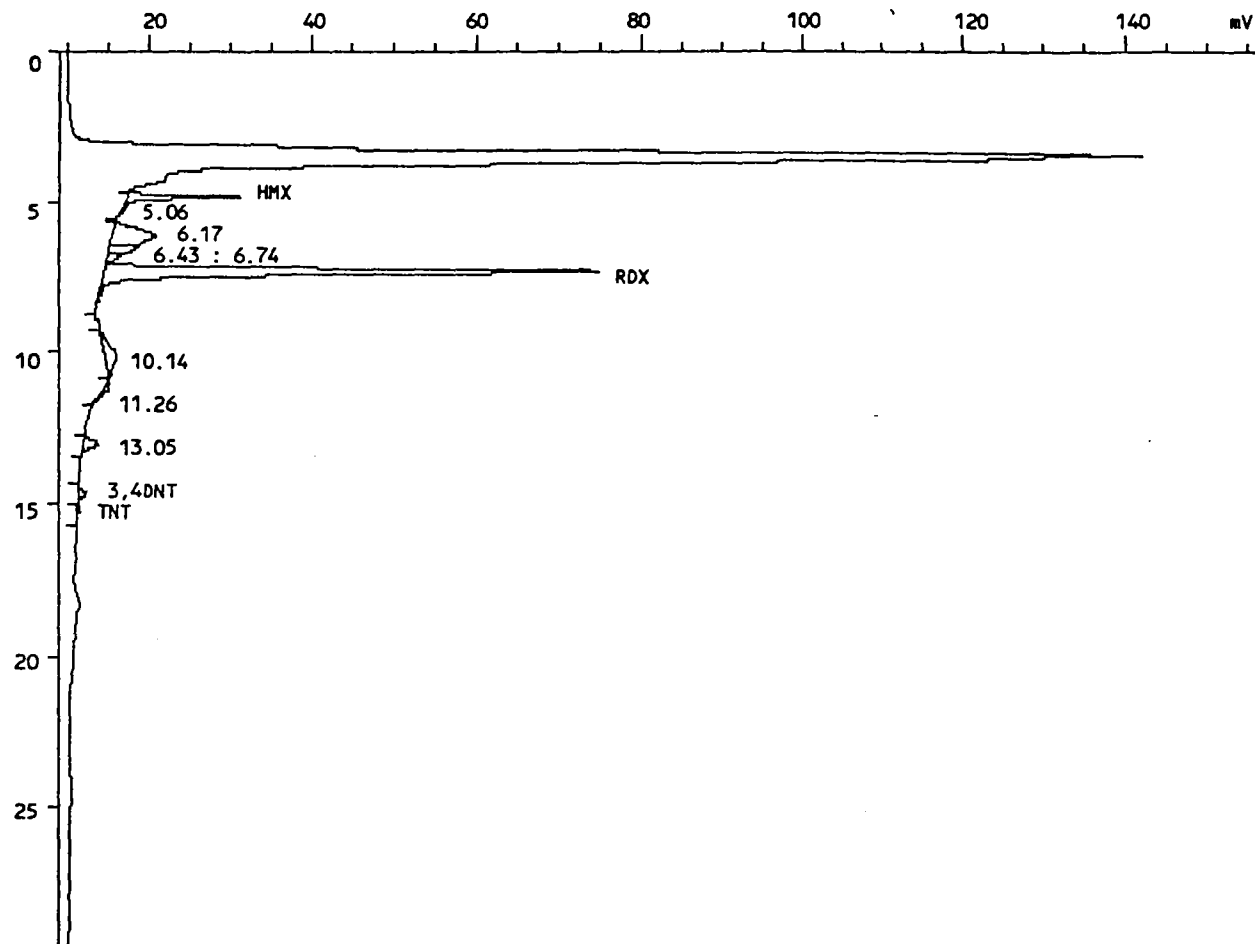
Sample name.....: BIO-5-005-00-11-2-R1

Sample ID.....: 34353.09

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 09:01:15

Reported on 17-Jun-98 at 17:24:51



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,30,1

Acquired on 17-Jun-98 at 09:01:15  
 Modified on 17-Jun-82 at 17:08:26  
 Reported on 17-Jun-98 at 17:08:25

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1  
 Number of samples.: 33  
 Calibration file..: 5EX0613                   Last modified on 17-Jun-82 at 17:05:18  
 Method file.....: EXPLOS                       Last modified on 17-Jun-82 at 16:53:10  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1  
 Sample ID.....: 34353.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name	
1	4.853	14152	115901	15578.109	HMX	*
6	7.333	60591	900656	93235.578	RDX	E
10	14.645	982	17910	1456.075	3,4DNT	73%
11	15.205	445	7786	331.053	TNT	*P
Total		76170	1042253	110600.820		
Residual		16504	377874	47099.398		

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702C,5,1

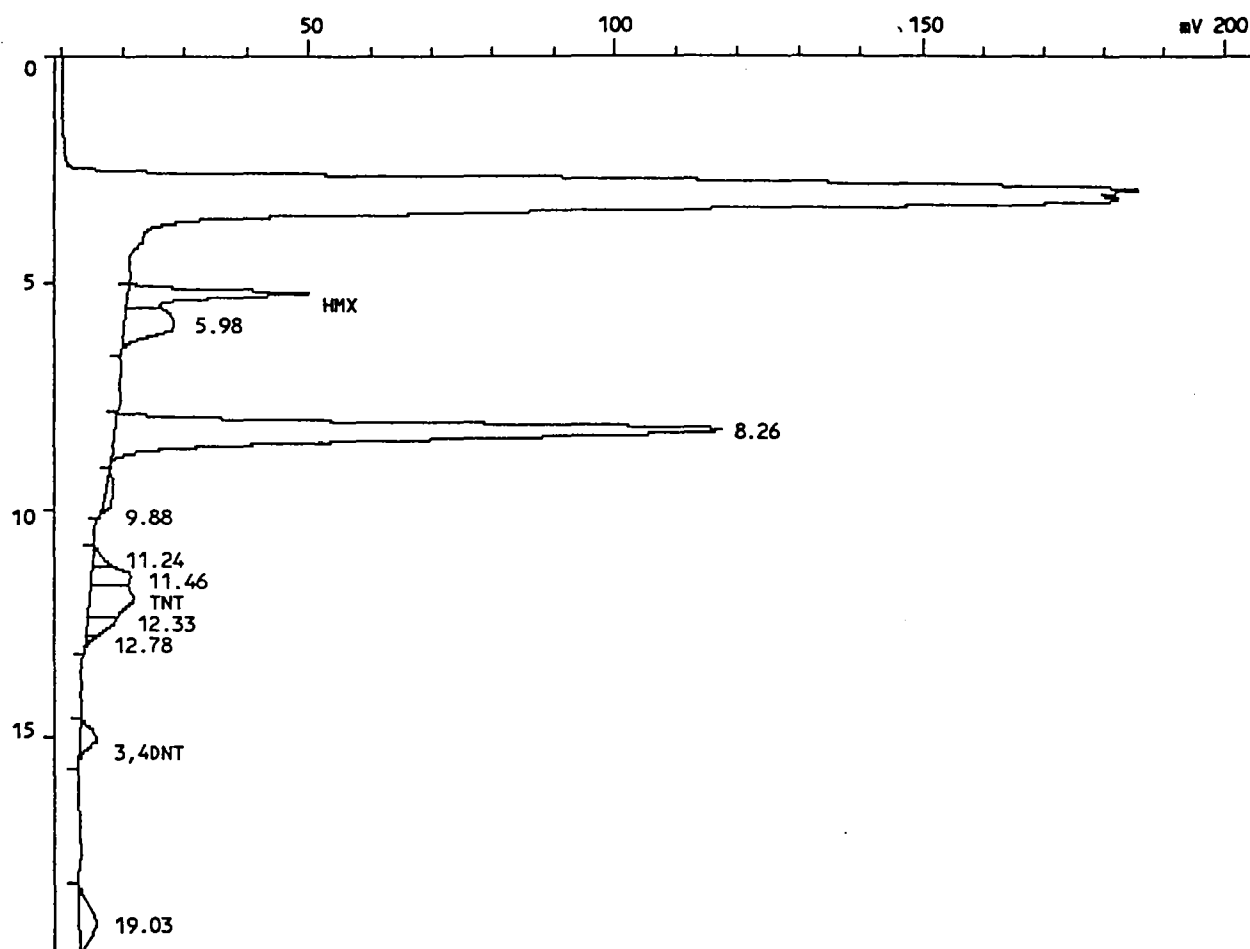
Sample name.....: BIO-5-005-00-11-2-R1

Sample ID.....: 34353.09

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 10:15:12

Reported on 02-Jul-98 at 16:13:43



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,5,1

Acquired on 02-Jul-98 at 10:15:12  
 Modified on 02-Jul-82 at 16:08:50  
 Reported on 02-Jul-98 at 16:08:50

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                         Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1  
 Sample ID.....: 34353.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.227	29204	379221	14076.503	HMX
7	11.989	7314	259039	5201.595	TNT
10	15.024	2682	74711	3530.764	3,4DNT
Total		39200	712971	22808.861	
Residual		127581	3244387	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0702C,5,1

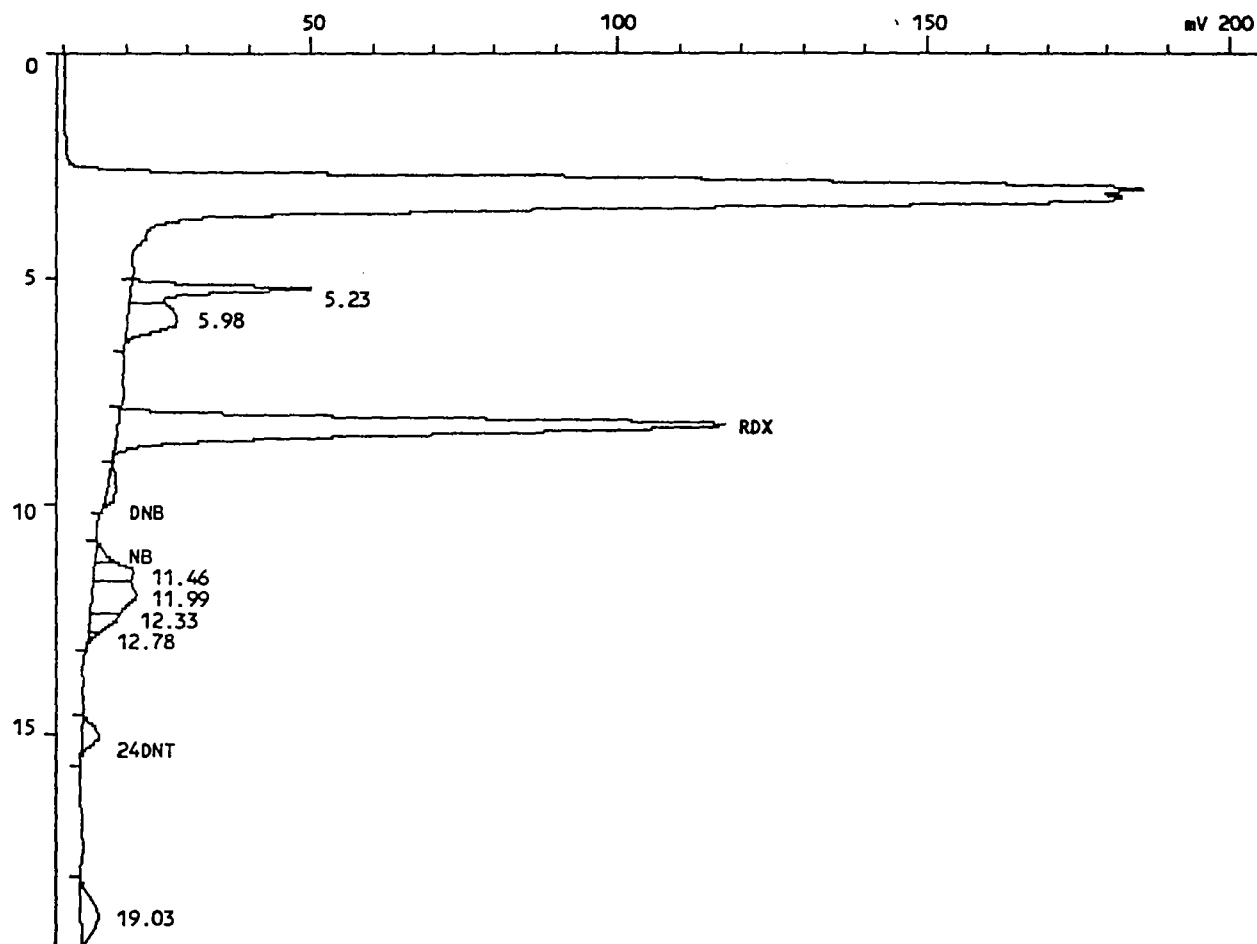
Sample name.....: BIO-5-005-00-11-2-R1

Sample ID.....: 34353.09

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 10:15:12

Reported on 02-Jul-98 at 11:27:08



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,5,1

Acquired on 02-Jul-98 at 10:15:12  
 Modified on 02-Jul-82 at 11:26:02  
 Reported on 02-Jul-98 at 11:26:00

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1  
 Sample ID.....: 34353.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.256	98926	2418076	96107.953	RDX
4	9.877	1478	63318	916.328	DNB
5	11.237	3018	34734	899.386	NB
10	15.024	2682	74711	1229.203	24DNT
Total		106104	2590840	99152.867	
Residual		60678	1366519	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-5-005-00-11|  
| -2-R1 |  
| |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.09DL

Sample Amt: 2g % Moisture 7.30 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/kg	Q	
2691-41-0	HMX-----	13300	D	
121-82-4	RDX-----	96700	D	
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250*	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
506-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0619B,2,1

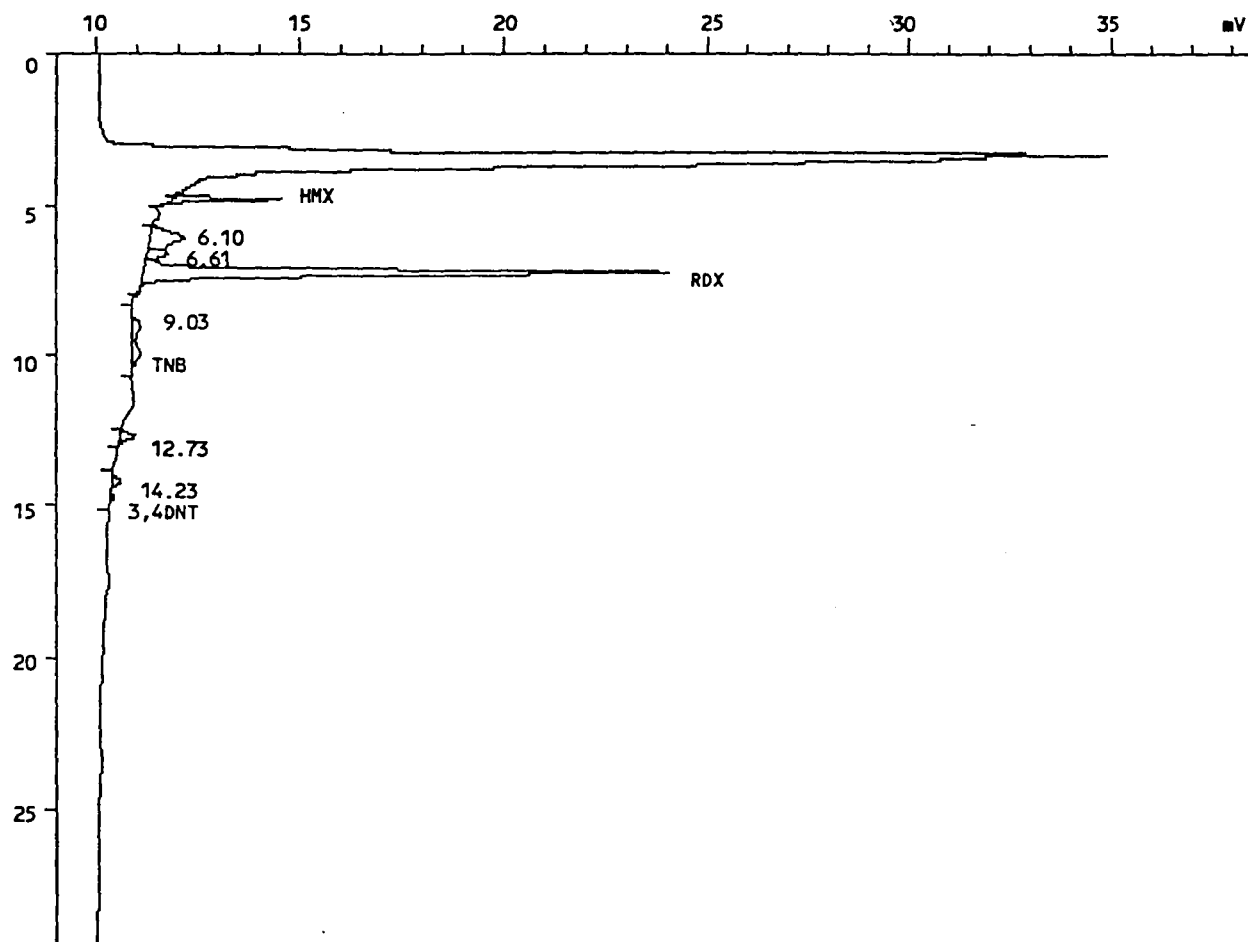
Sample name.....: BIO-5-005-00-11-2-R1 5X

Sample ID.....: 34353.09DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 20:36:47

Reported on 27-Jun-98 at 14:34:01



## INJECTION REPORT

Injection F: <MC3> 5 5EX0619B,2,1

Acquired on 20-Jun-98 at 20:36:47

Modified on 27-Jun-82 at 14:18:52

Reported on 27-Jun-98 at 14:18:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08,INJ:200,COL#1

Number of samples.: 5

Calibration file...: 5EX0619 Last modified on 25-Jun-82 at 16:14:04

Method file.....: EXPLOS1 Last modified on 27-Jun-82 at 14:09:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1 5X

Sample ID.....: 34353.09DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.827	2769	20589	13334.906	HMX *D
4	7.243	12888	190694	96700.820	RDX *D
6	9.963	228	8628	2176.666	TNB
9	14.805	87	1464	602.128	3,4DNT D
Total		15971	221376	112814.516	
Residual		2189	52721	28604.084	

## LONG PLOT

Injection F: <MC3> 3 3CN0702C,6,1

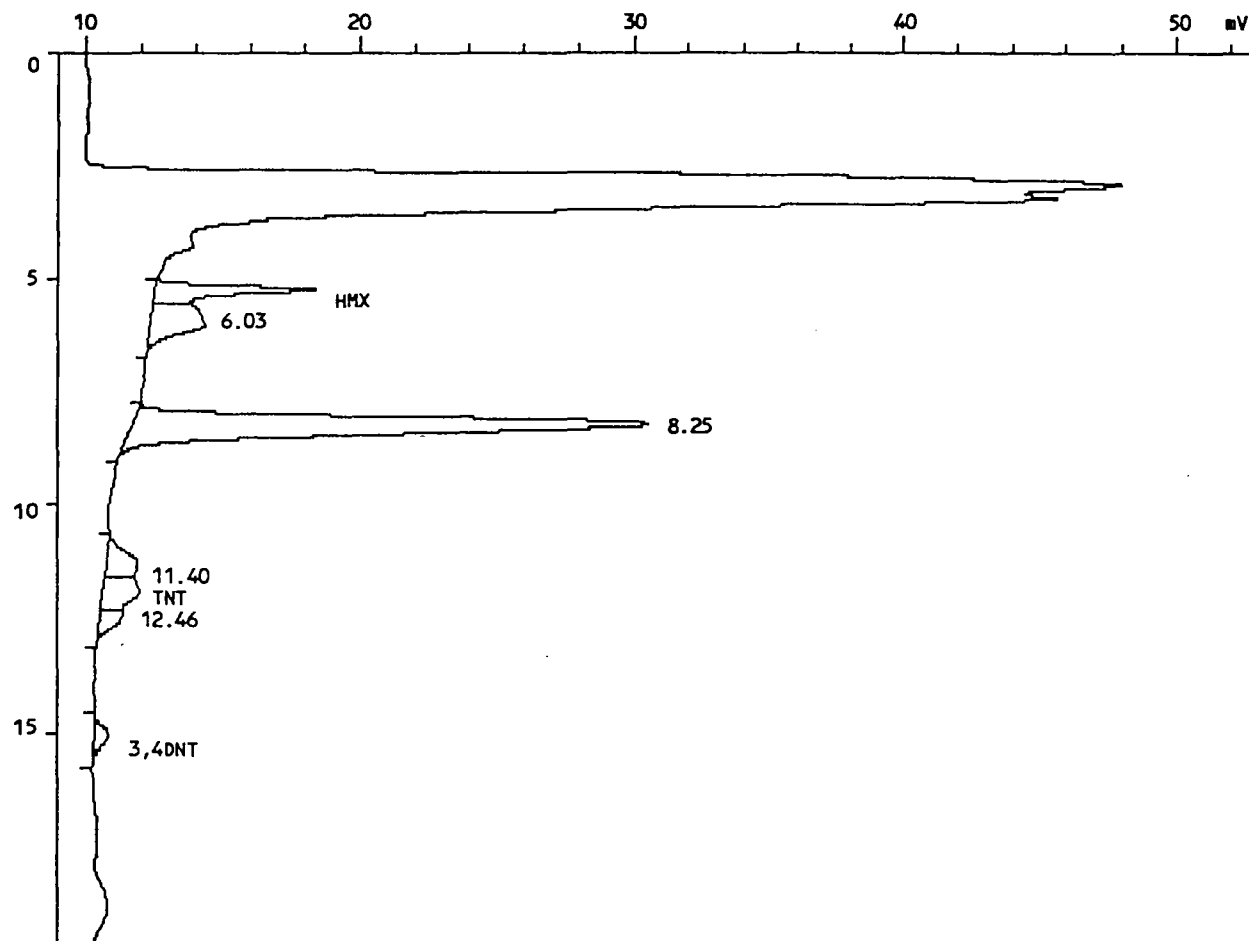
Sample name.....: BIO-5-005-00-11-2-R1 5X

Sample ID.....: 34353.09DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 10:52:14

Reported on 02-Jul-98 at 16:14:04



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,6,1

Acquired on 02-Jul-98 at 10:52:14  
 Modified on 02-Jul-82 at 16:08:34  
 Reported on 02-Jul-98 at 16:08:34

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                       Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1 5X  
 Sample ID.....: 34353.09DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.237	5948	80077	14862.147	HMX
5	11.963	1374	50209	5041.080	TNT
7	15.077	545	16220	3832.684	3,4DNT
Total		7867	146506	23735.910	
Residual		22948	621248	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702C,6,1

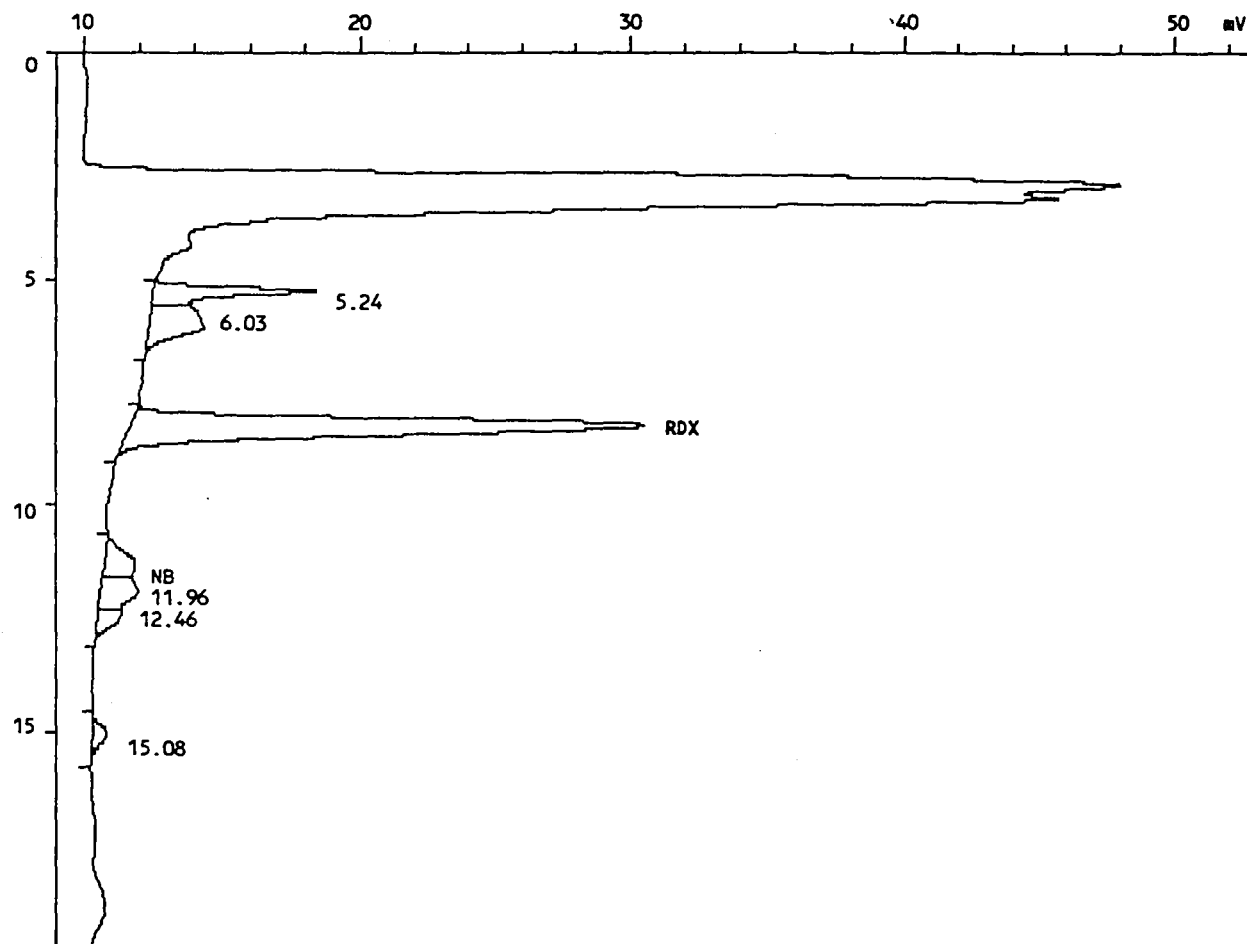
Sample name.....: BIO-5-005-00-11-2-R1 5X

Sample ID.....: 34353.09DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 10:52:14

Reported on 02-Jul-98 at 11:26:38



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,6,1

Acquired on 02-Jul-98 at 10:52:14

Modified on 02-Jul-82 at 11:26:18

Reported on 02-Jul-98 at 11:26:16

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44

Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R1 5X

Sample ID.....: 34353.09DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.251	18948	472835	93965.695	RDX
4	11.403	1147	40195	5203.935	NB
Total		20095	513031	99169.633	
Residual		10720	254724	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-5-005-00-11|  
| -2-R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.09

Sample Amt: 2g % Moisture 7.30 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
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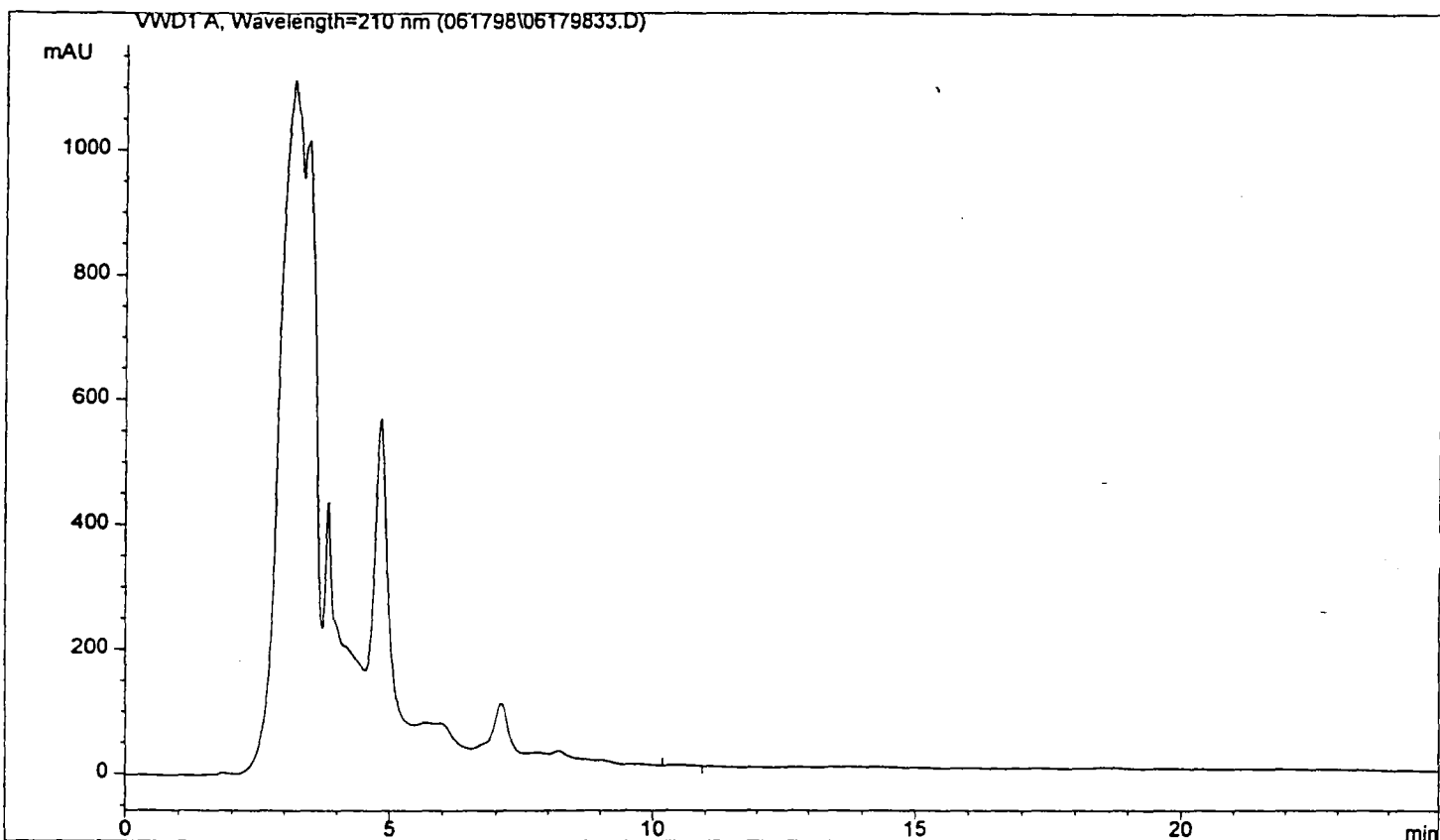
75-11-5	PETN-----	250	U	I
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FORM I

Injection Date : Thu, 18. Jun. 1998 Seq Line : 33  
Sample Name : 34353.09 Vial No. : 37  
Acq Operator : SS Inj. No. :  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 061798.M  
Analysis Method : C:\HPCHEM\1\METHODS\061798.M  
Last Changed : Wed, 24. Jun. 1998, 00:34:38 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Wed, 24. Jun. 1998, 11:33:57 am  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
10.526	BBA	49.50637	0.00000	0.00000	
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-5-005-00-11
			-2-R2

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34353

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.10

Sample Amt: 2g      % Moisture 41.48      Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/17/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	5890		
121-82-4	RDX-----	53600	E	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
506-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

FORM I

LONG PLOT

Injection F: <MC3> 5 5EX0613D,31,1

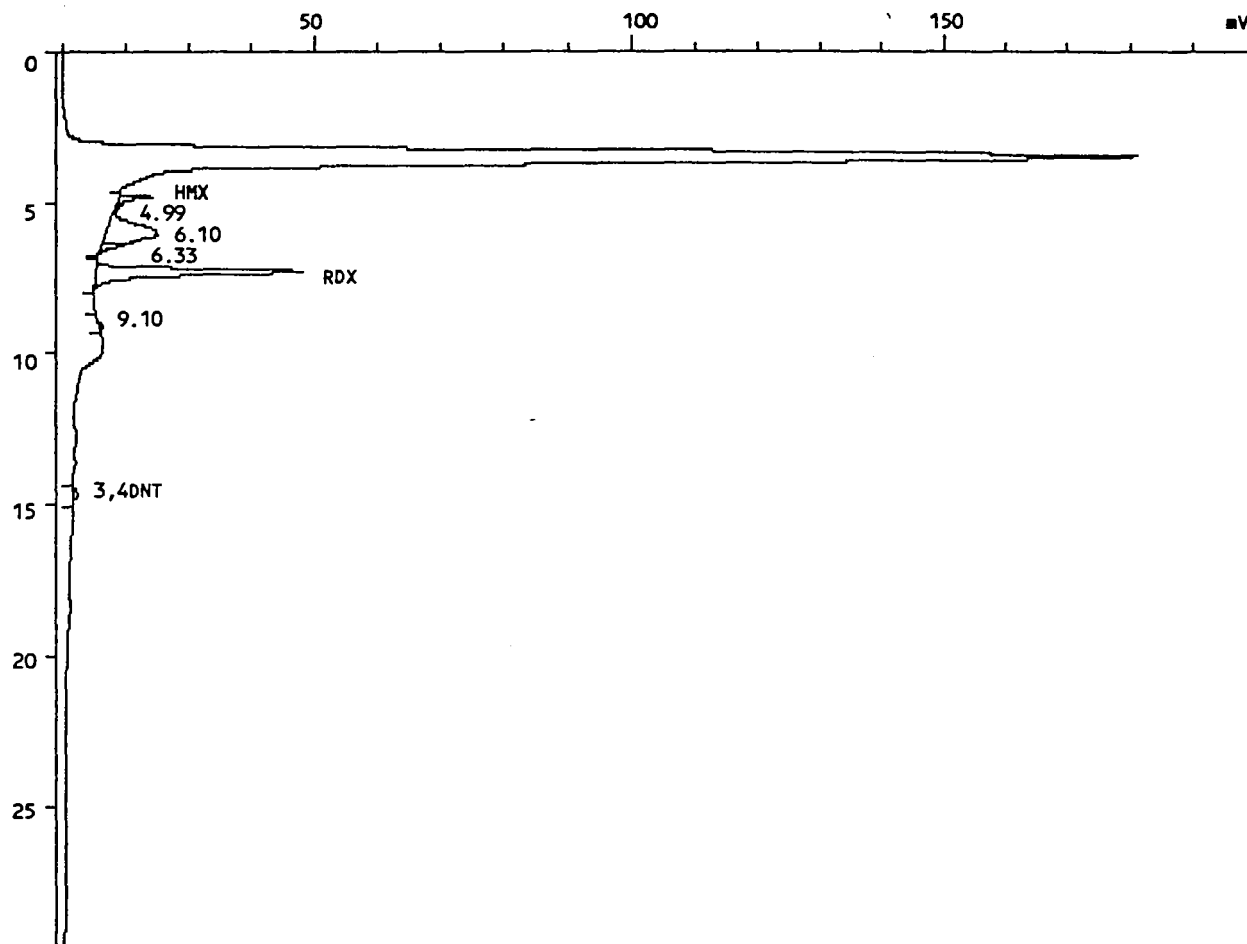
Sample name.....: BIO-5-005-00-11-2-R2

Sample ID.....: 34353.10

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 17-Jun-98 at 09:46:00

Reported on 17-Jun-98 at 17:25:25



## INJECTION REPORT

Injection F: <MC3> 5 5EX0613D,31,1

Acquired on 17-Jun-98 at 09:46:00

Modified on 17-Jun-82 at 17:08:42

Reported on 17-Jun-98 at 17:08:40

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08,INJ:200,COL#1

Number of samples.: 33

Calibration file..: 5EX0613 Last modified on 17-Jun-82 at 17:05:18

Method file.....: EXPLOS Last modified on 17-Jun-82 at 16:53:10

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2

Sample ID.....: 34353.10

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name	
1	4.859	5482	43843	5892.863	HMX	*
5	7.349	33203	517832	53605.758	RDX	E
7	14.699	1030	19275	1567.099	3,4DNT	78%.
Total		39716	580950	61065.719		
Residual		14829	364843	48821.559		

LONG PLOT

Injection F: <MC3> 3 3CN0702C, 7,1

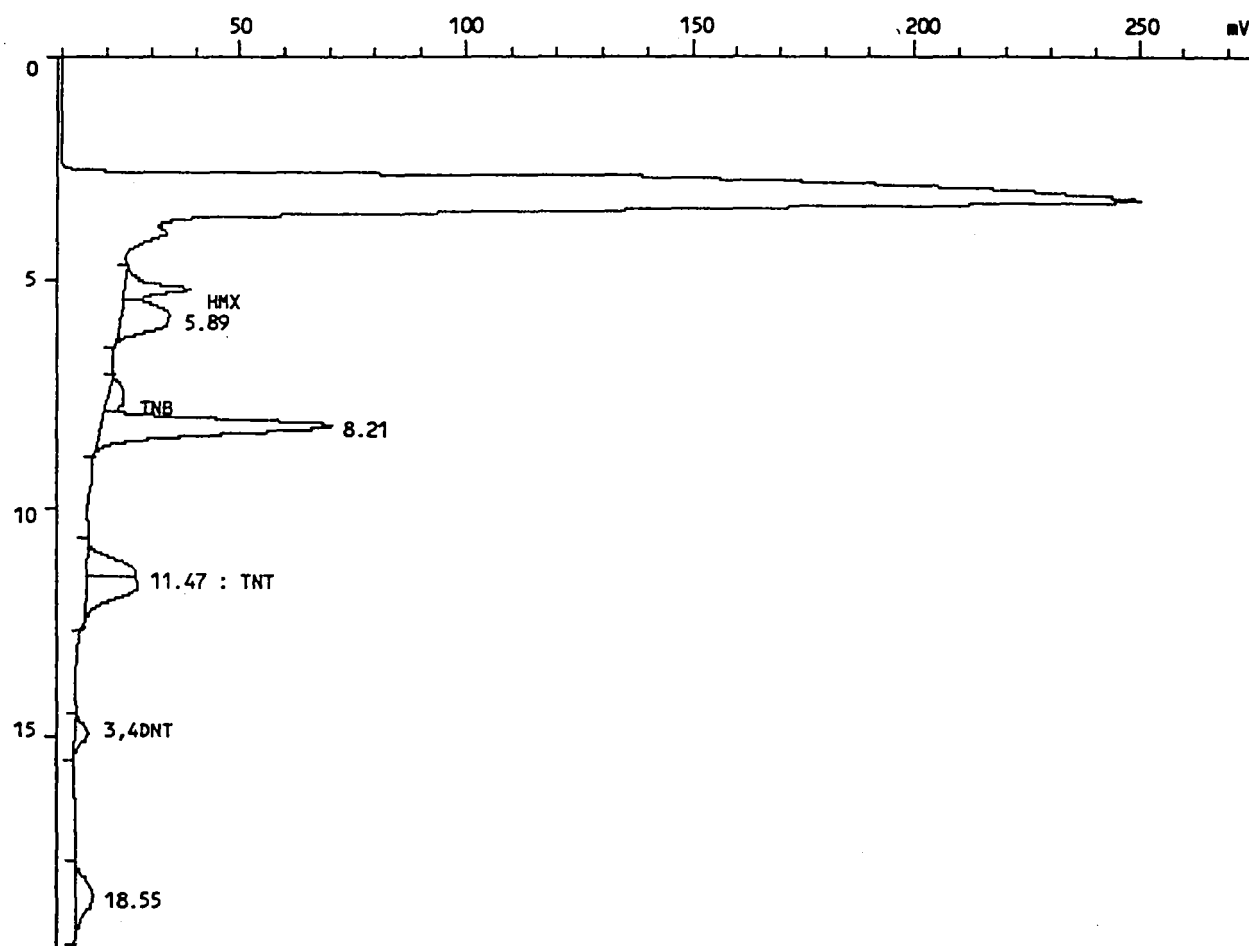
Sample name.....: BIO-5-005-00-11-2-R2

Sample ID.....: 34353.10

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 11:29:17

Reported on 02-Jul-98 at 16:14:22



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,7,1

Acquired on 02-Jul-98 at 11:29:17  
 Modified on 02-Jul-82 at 16:08:18  
 Reported on 02-Jul-98 at 16:08:18

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702A                   Last modified on 02-Jul-82 at 15:51:30  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 15:51:44  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2  
 Sample ID.....: 34353.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.205	15059	238470	8851.897	HMX
3	7.712	3646	116791	2026.210	TNB
6	11.696	11576	396354	7958.906	TNT
7	14.949	2719	75135	3550.812	3,4DNT
Total		32999	826750	22387.824	
Residual		77960	2099216	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702C,7,1

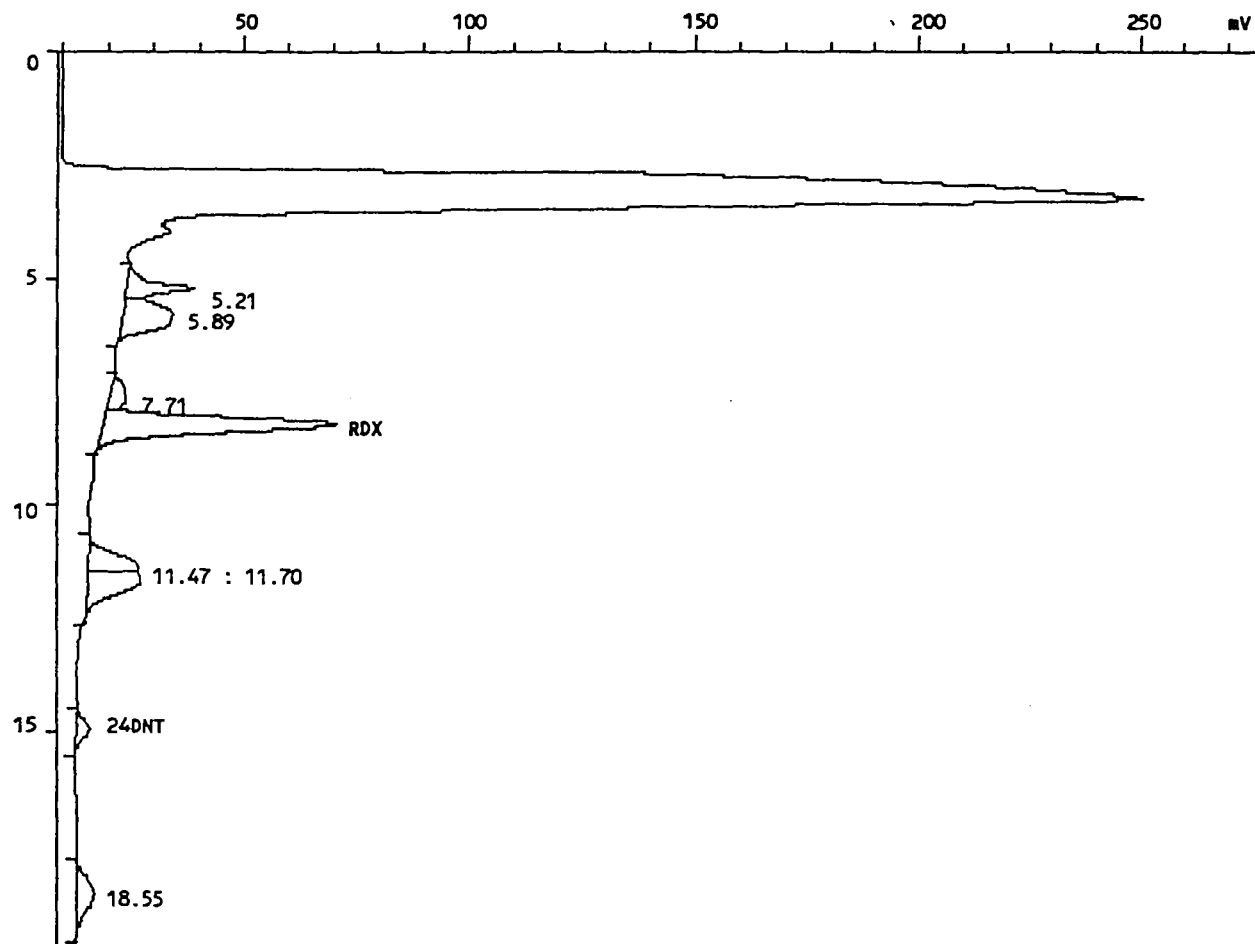
Sample name.....: BIO-5-005-00-11-2-R2

Sample ID.....: 34353.10

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 11:29:17

Reported on 02-Jul-98 at 12:01:33



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,7,1

Acquired on 02-Jul-98 at 11:29:17  
 Modified on 02-Jul-82 at 12:01:18  
 Reported on 02-Jul-98 at 12:01:17

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                           Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2  
 Sample ID.....: 34353.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	8.213	51714	1180357	46914.016	RDX
7	14.949	2719	75135	1236.182	24DNT
Total		54433	1255492	48150.199	
Residual		56526	1670473	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-5-005-00-11
			-2-R2

Lab Code: SWOK Case No: MKF-OH SDG No: 34353

Matrix: (soil/water) SOIL Lab Sample ID: 34353.10DL

Sample Amt: 2g % Moisture 41.48 Date Received: 06/12/98

Extraction Volume: 10ml Date Extracted: 06/13/98

Extraction Method: SONC Date Analyzed: 06/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/kg	Q
2691-41-0	HMX-----	4870	DJ
121-82-4	RDX-----	52900	D
99-35-4	TNB-----	1250	U
99-65-0	DNB-----	1250	U
479-45-8	TETRYL-----	3250	U
98-95-3	NB-----	1300	U
118-96-7	TNT-----	1250	U
1946-51-0	4ADNT-----	1250	U
35572-78-2	2ADNT-----	1250	U
16-20-2	26DNT-----	1300	U
121-14-2	24DNT-----	1250	U
88-72-2	2NT-----	1250	U
99-99-0	4NT-----	1250	U
99-08-1	3NT-----	1250	U

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: <MC3> 5 5EX0619B,3,1

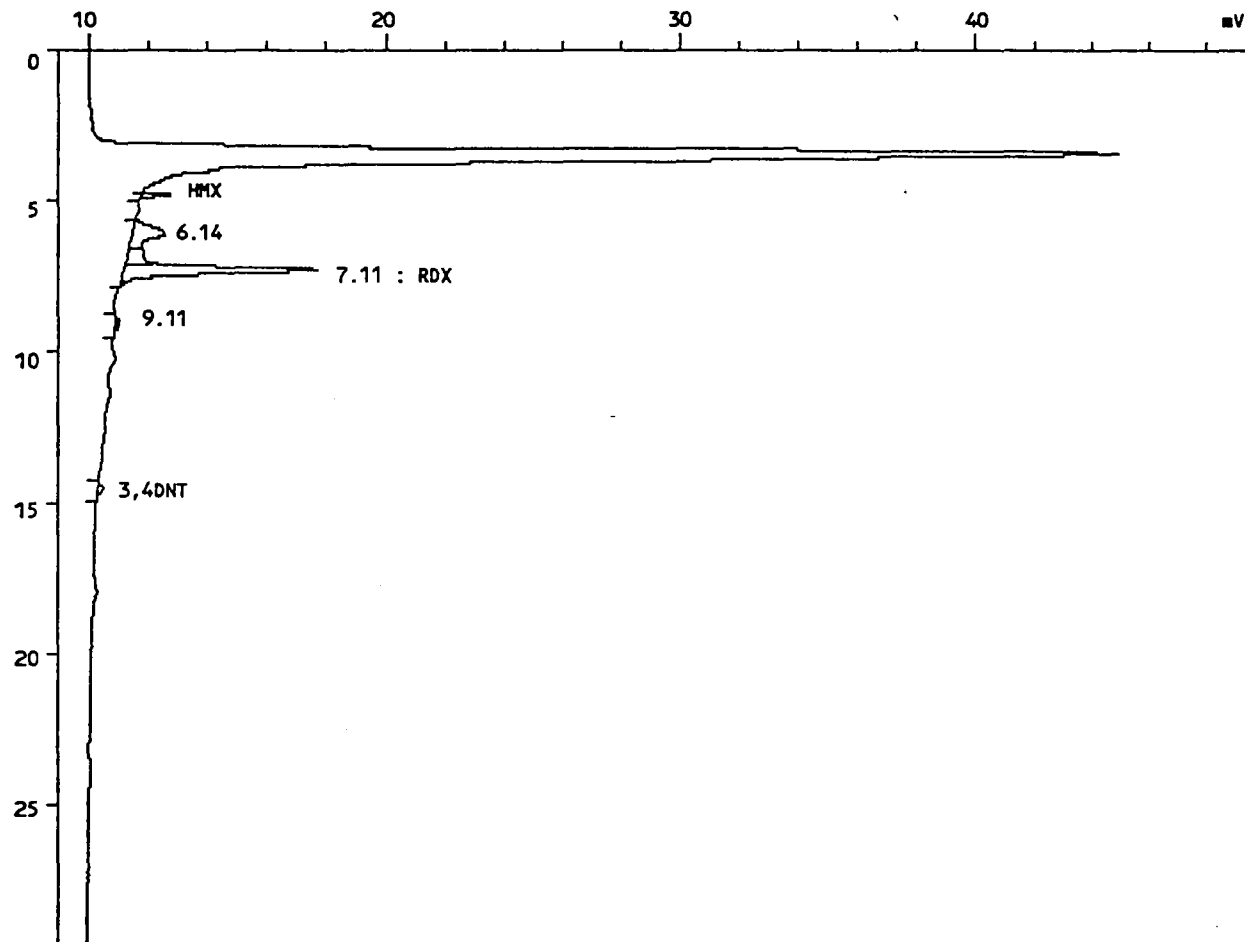
Sample name.....: BIO-5-005-00-11-2-R2 5X

Sample ID.....: 34353.10DL

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Acquired on 20-Jun-98 at 21:21:27

Reported on 27-Jun-98 at 14:25:23



## INJECTION REPORT

Injection F: <MC3> 5 5EX0619B,3,1

Acquired on 20-Jun-98 at 21:21:27

Modified on 27-Jun-82 at 14:19:10

Reported on 27-Jun-98 at 14:19:09

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-08, INJ:200, COL#1

Number of samples.: 5

Calibration file..: 5EX0619 Last modified on 25-Jun-82 at 16:14:04

Method file.....: EXPLOS1 Last modified on 27-Jun-82 at 14:09:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2 5X

Sample ID.....: 34353.10DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.859	1006	7521	4871.412	HMX *D
4	7.344	6572	104366	52924.145	RDX *D
6	14.539	204	3544	1457.177	3,4DNT 73% D
Total		7783	115432	59252.730	
Residual		2148	55636	35478.383	

## LONG PLOT

Injection F: <MC3> 3 3CN0702C,8,1

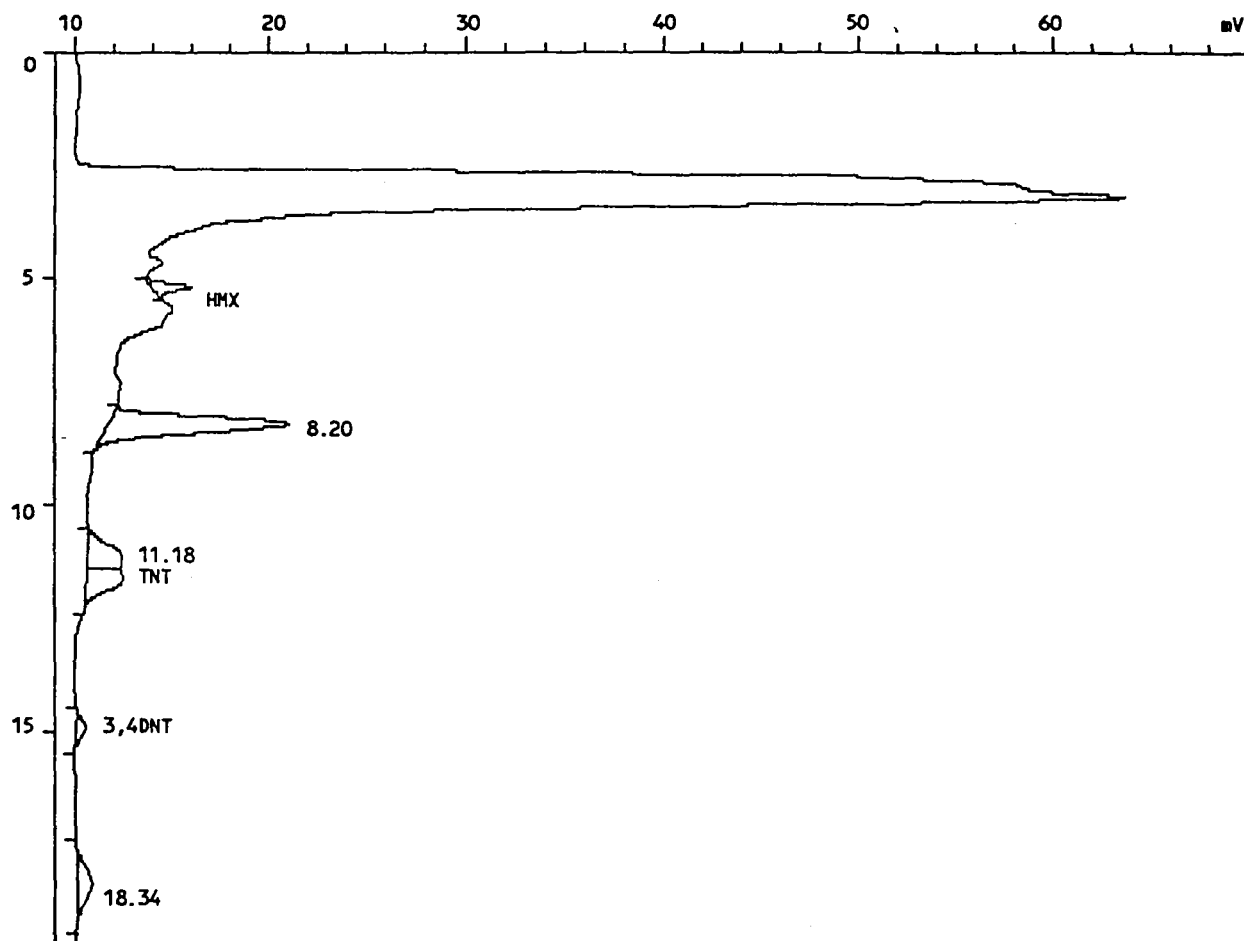
Sample name.....: BIO-5-005-00-11-2-R2 5X

Sample ID.....: 34353.10DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 12:06:20

Reported on 02-Jul-98 at 16:14:45



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,8,1

Acquired on 02-Jul-98 at 12:06:20

Modified on 02-Jul-82 at 16:08:02

Reported on 02-Jul-98 at 16:08:03

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Number of samples.: 10

Calibration file...: 3CN0702A Last modified on 02-Jul-82 at 15:51:30

Method file.....: LCCN1 Last modified on 02-Jul-82 at 15:51:44

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2 5X

Sample ID.....: 34353.10DL

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.205	1895	19834	3681.079	HMX
4	11.621	1874	62482	6273.281	TNT
5	14.917	511	14635	3458.196	3,4DNT
Total		4280	96951	13412.555	
Residual		11888	326436	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0702C,8,1

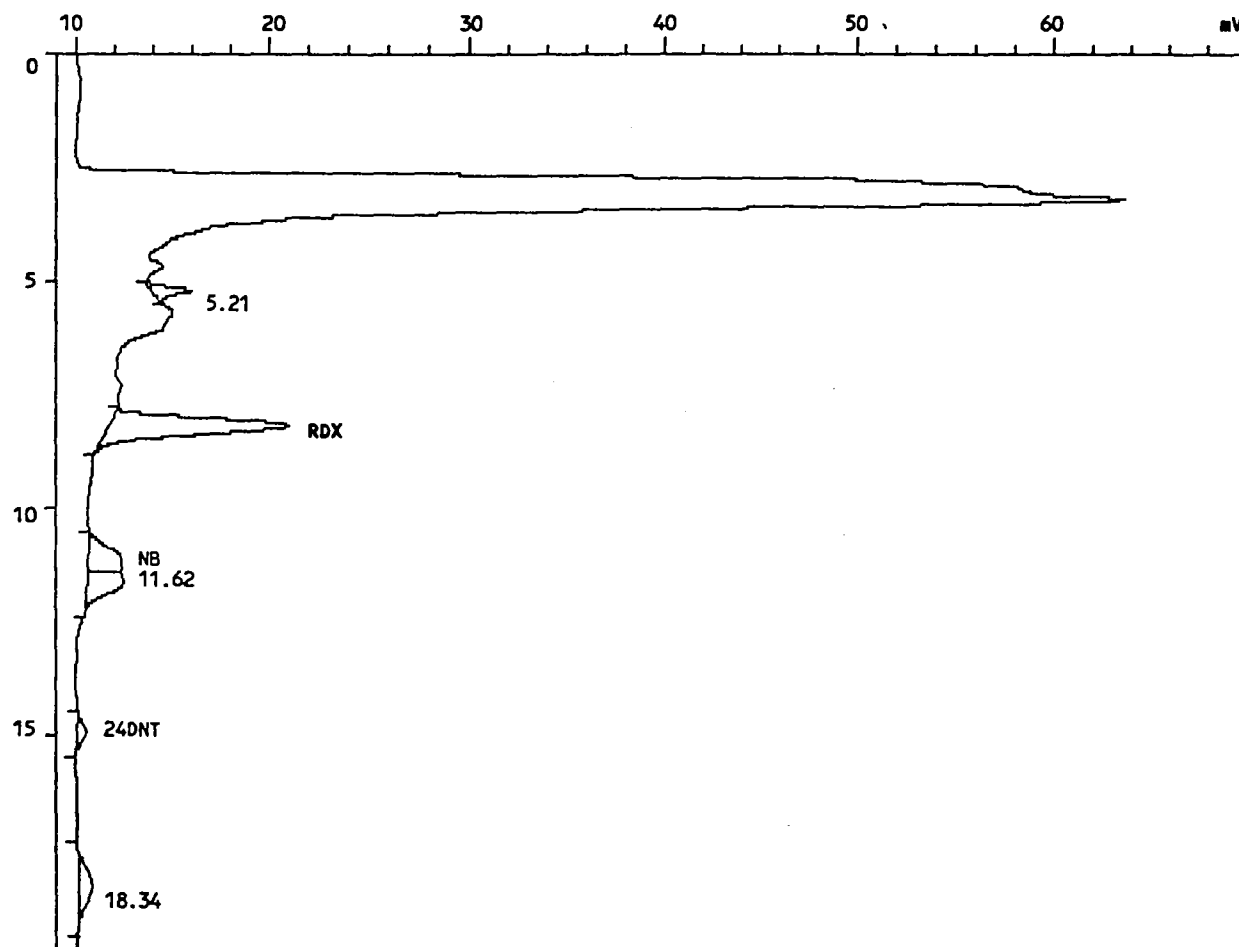
Sample name.....: BIO-5-005-00-11-2-R2 5X

Sample ID.....: 34353.10DL

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV

Acquired on 02-Jul-98 at 12:06:20

Reported on 02-Jul-98 at 12:34:00



## INJECTION REPORT

Injection F: <MC3> 3 3CN0702C,8,1

Acquired on 02-Jul-98 at 12:06:20  
 Modified on 02-Jul-82 at 12:33:24  
 Reported on 02-Jul-98 at 12:33:24

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:200, UV  
 Number of samples.: 10  
 Calibration file..: 3CN0702B                   Last modified on 02-Jul-82 at 10:10:44  
 Method file.....: LCCN1                         Last modified on 02-Jul-82 at 10:18:20  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-5-005-00-11-2-R2 5X  
 Sample ID.....: 34353.10DL  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.203	9328	222725	44261.699	RDX
3	11.184	1785	59707	7730.126	NB
5	14.917	511	14635	1203.939	24DNT
Total		11624	297067	53195.762	
Residual		4544	126319	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-5-005-00-11 |  
| -2-R2 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34353

Matrix: (soil/water) SOIL      Lab Sample ID: 34353.10

Sample Amt: 2g      % Moisture 41.48 Date Received: 06/12/98

Extraction Volume: 10ml      Date Extracted: 06/13/98

Extraction Method: SONC      Date Analyzed: 06/18/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
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75-11-5	PETN-----	250	U	I
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FORM I



MORRISON KNUDSEN CORPORATION

## CHAIN OF CUSTODY RECORD

720 Park Blvd., P.O. Box 73  
 Boise, Idaho 83729  
 (208) 386-5000

B10 - 030

Project No.:		Project Name:		Split Samples		Analysis Required		Remarks
Sample Type	Sampling Point Description	Sample Date	Time	Sample I.D. Number	Yes	No		
compost	CS3 SL1	6/3/98	1555	B10-S-005-00-03-1-R1	/			
	CS3 SL1		1555	B10-S-006-00-03-1-R2	/			
	CS5 SL2		1543	B10-S-005-00-03-2-R1				
	CS5 SL2		1543	B10-S-005-00-03-2-R2				
	CS7 SL3		1540	B10-S-005-00-07-3-R1				
	CS7 SL3		1540	B10-S-005-00-07-3-R2				
	CS9 SL1		1510	B10-S-005-00-09-1-R1				
	CS9 SL1		1510	B10-S-005-00-09-1-R2				
	CS11 SL2		1518	B10-S-005-00-11-2-R1				
	CS11 SL2		1518	B10-S-005-00-11-2-R2				

**APPENDIX D  
CALIBRATION SUMMARIES FOR LABORATORY  
ANALYSIS OF WINDROW S-005 DAY 0**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Calibration Summary for Analysis of Windrow S-005 Day 0 . . . . .	38 pages



**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330

Instrument ID: IN13

Column ID : CARB-08

Inj 1

Injection File Name Level 1 : 5EX0613,3  
 Injection File Name Level 2 : 5EX0613,4  
 Injection File Name Level 3 : 5EX0613,5  
 Injection File Name Level 4 : 5EX0613,6  
 Injection File Name Level 5 : 5EX0613,7

Calibration Date : 06/14/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR		Area		CAL FACTOR													
	Level 1	Level 1	Level 1	Level 1	Level 2	Level 2	Level 2	Level 2	Level 3	Level 3	Level 3	Level 3	Level 4	Level 4	Level 4	Level 4	Level 5	Level 5	Level 5	
IHMX	37371	3691	936541	3691	2468221	3741	3714771	3751	4940981	3741										
IRDX	21201	5021	503641	4771	1331641	4821	1966421	4771	2616091	4761										
ITNB	27361	9061	752851	9961	2015901	10231	2972851	10041	3897561	9891										
IDNB	23771	14671	569511	14031	1512761	14331	2292691	14471	3049511	14381										
ITETRYL	26031	7001	574921	6181	1568801	6481	2255311	6201	2966681	6131										
INB	29841	9041	772061	9371	2090011	9771	3162971	9821	4211211	9791										
I3,4-DNT	29701	5851	774251	6111	2059161	6241	3119971	6291	4148441	6291										
INT	31021	11491	785061	11611	2101261	11941	3133731	11871	4187101	11901										
I4ADNT	17061	7231	431381	7291	1169101	7591	1779231	7671	2352181	7641										
I2ADNT	22671	9611	577231	9751	1551871	10081	2345451	10111	3103051	10071										
I26DNT	27141	6991	675011	6941	1790581	7051	2694741	7091	3568421	7051										
I24DNT	26121	11071	702871	11871	1865021	12111	2820581	12161	3709631	12041										
I2NT	16451	4871	465191	5501	1245531	5661	1871831	5671	2504211	5691										
T	13821	4091	404291	4781	1116911	5081	1674551	5071	2233281	5081										
	16681	5181	538151	6691	1459141	6951	2175181	6931	2903241	6951										

**CALIBRATION FACTOR DATA**  
**FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN13  
 Column ID : CARB-08

Inj 1

Injection File Name Level 1 : 5EX0613,3  
 Injection File Name Level 2 : 5EX0613,4  
 Injection File Name Level 3 : 5EX0613,5  
 Injection File Name Level 4 : 5EX0613,6  
 Injection File Name Level 5 : 5EX0613,7

Calibration Date            : 06/14/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero     : Yes  
 Calculation Method        : Area

Component Name	Mean   Cal Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
HMX	372	0.87	0.99999	374	0.000
RDX	483	2.31	0.99997	477	0.000
TNB	984	4.61	0.99982	999	0.000
DNB	1438	1.64	0.99997	1440	0.000
TETRYL	640	5.67	0.99957	620	0.000
NB	956	3.59	0.99996	979	0.000
3,4-DNT	615	3.04	0.99998	628	0.000
TNT	1176	1.69	0.99998	1189	0.000
DNT	748	2.78	0.99995	763	0.000
...DNT	992	2.32	0.99998	1008	0.000
26DNT	703	0.82	0.99999	706	0.000
24DNT	1185	3.80	0.99997	1208	0.000
2NT	548	6.39	0.99998	568	0.000
4NT	482	8.88	0.99995	507	0.000
3NT	654	11.73	0.99998	694	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/14/1998

Continuing Calibration #: 7

Continuing Cal Date : 06/16/1998

Continuing Cal Level : 3

Instrument ID : IN13

Column ID : CARB-08

Injection File Name : 5EX0613D, 6

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	248013	376	372	0.97	374	0.36
RDX	134016	486	483	0.54	477	1.77
TNB	201165	1021	984	3.80	999	2.25
DNB	153687	1455	1438	1.23	1440	1.09
TETRYL	148838	615	640	3.86	620	0.81
NB	203735	952	956	0.40	979	2.76
3,4-DNT	203539	617	615	0.23	628	1.74
TNT	206056	1171	1176	0.46	1189	1.52
4ADNT	114021	740	748	1.05	763	3.01
2ADNT	153346	996	992	0.34	1008	1.21
26DNT	178567	703	703	0.05	706	0.45
24DNT	184521	1198	1185	1.11	1208	0.85
2NT	125735	572	548	4.33	568	0.66
4NT	112942	513	482	6.53	507	1.26
^NT	146260	696	654	6.51	694	0.42

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/14/1998  
 Continuing Calibration #: 8  
 Continuing Cal Date : 06/16/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-08  
 Injection File Name : 5EX0613D,16  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	248843	377	372	1.31	374	0.69
RDX	133471	484	483	0.13	477	1.36
TNB	201336	1022	984	3.89	999	2.33
DNB	155096	1469	1438	2.16	1440	2.02
TETRYL	151181	625	640	2.35	620	0.75
NB	210598	984	956	2.95	979	0.51
3,4-DNT	212321	643	615	4.56	628	2.50
TNT	212908	1210	1176	2.85	1189	1.76
4ADNT	118621	770	748	2.94	763	0.90
2ADNT	159051	1033	992	4.07	1008	2.46
26DNT	182164	717	703	2.07	706	1.56
24DNT	188008	1221	1185	3.02	1208	1.02
2NT	125412	570	548	4.06	568	0.40
4NT	112015	509	482	5.66	507	0.43
7NT	145386	692	654	5.88	694	0.18

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/14/1998  
 Continuing Calibration #: 9  
 Continuing Cal Date : 06/17/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-08  
 Injection File Name : 5EX0613D, 26  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	246578	374	372	0.39	374	0.22
RDX	134036	486	483	0.56	477	1.79
TNB	197460	1002	984	1.89	999	0.36
DNB	154543	1463	1438	1.79	1440	1.65
TETRYL	144451	597	640	6.70	620	3.74
NB	211004	986	956	3.15	979	0.71
3, 4-DNT	210208	637	615	3.52	628	1.47
TNT	211875	1204	1176	2.36	1189	1.26
4ADNT	118778	771	748	3.08	763	1.03
2ADNT	156852	1019	992	2.64	1008	1.05
26DNT	180821	712	703	1.32	706	0.81
24DNT	188659	1225	1185	3.38	1208	1.37
4NT	112462	511	482	6.08	507	0.83
3NT	146482	698	654	6.67	694	0.57

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/14/1998

Continuing Calibration #: 10

Continuing Cal Date : 06/17/1998

Continuing Cal Level : 3

Instrument ID : IN13

Column ID : CARB-08

Injection File Name : 5EX0613D,32

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	247563	375	372	0.79	374	0.18
RDX	134321	487	483	0.77	477	2.00
TNB	194777	989	984	0.51	999	1.00
DNB	154513	1463	1438	1.77	1440	1.63
TETRYL	142809	590	640	7.76	620	4.83
3,4-DNT	208618	632	615	2.73	628	0.71
TNT	211097	1199	1176	1.98	1189	0.89
4ADNT	118693	771	748	3.00	763	0.96
2ADNT	155881	1012	992	2.00	1008	0.42
26DNT	179540	707	703	0.60	706	0.10
24DNT	187539	1218	1185	2.76	1208	0.77
2NT	123412	561	548	2.40	568	1.20
4NT	108834	495	482	2.66	507	2.42
3NT	143700	684	654	4.65	694	1.34

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

CALIBRATION FACTOR DATA  
FORM 9E

CAL6 → CAL11  
Page 1

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN13

Column ID : CARB-08

Calibration Date : 06/14/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	4.86	4.85	4.85	4.85	4.84
RDX	7.34	7.33	7.33	7.33	7.30
TNB	9.83	9.81	9.81	9.81	9.77
DNB	11.98	11.99	12.00	12.00	11.94
TETRYL	12.74	12.76	12.78	12.78	12.70
NB	13.60	13.55	13.58	13.58	13.52
3,4-DNT	14.82	14.73	14.78	14.78	14.69
TNT	15.28	15.26	15.30	15.30	15.22
4ADNT	16.09	16.00	16.05	16.05	15.96
2ADNT	16.93	16.91	16.96	16.97	16.88
26DNT	17.79	17.76	17.81	17.81	17.73
24DNT	18.47	18.42	18.48	18.48	18.40
2NT	21.53	21.41	21.51	21.51	21.44
4NT	23.02	22.90	22.98	22.98	22.91
3NT	24.85	24.67	24.74	24.73	24.67

COMPONENT NAME	RT Cont CA6	RT Cont CA7	RT Cont CA8	RT Cont CA9	RT Cont CA10
HMX	4.86	4.87	4.82	4.84	4.85
RDX	7.34	7.35	7.27	7.30	7.32
TNB	9.82	9.84	9.72	9.73	9.78
DNB	12.00	12.03	11.86	11.88	11.95
TETRYL	12.73	12.81	12.56	12.60	12.70
NB	13.58	13.63	13.42	13.43	13.51
3,4-DNT	14.75	14.83	14.55	14.57	14.68
TNT	15.25	15.34	15.07	15.10	15.21
4ADNT	15.99	16.10	15.79	15.84	15.96
2ADNT	16.89	17.01	16.69	16.75	16.87
26DNT	17.75	17.87	17.54	17.56	17.69
24DNT	18.41	18.54	18.20	18.22	18.36
2NT	21.46	21.62	21.21	21.38	21.37
4NT	22.93	23.10	22.66	22.65	22.86
3NT	24.67	24.87	24.39	24.38	24.60

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
HMX	4.85	0.014	0.042	4.80 - 4.89
RDX	7.32	0.023	0.068	7.25 - 7.38
TNB	9.78	0.039	0.118	9.66 - 9.90
DNB	11.95	0.050	0.150	11.80 - 12.10
TETRYL	12.69	0.075	0.226	12.47 - 12.92
NB	13.52	0.066	0.198	13.33 - 13.72
3,4-DNT	14.69	0.090	0.271	14.42 - 14.96
TNT	15.21	0.082	0.245	14.97 - 15.45
4ADNT	15.95	0.094	0.281	15.67 - 16.22

2ADNT	16.86	0.091	0.274	16.58 - 17.13
26DNT	17.70	0.101	0.303	17.40 - 18.00
24DNT	18.37	0.102	0.307	18.06 - 18.67
2NT	21.40	0.120	0.359	21.04 - 21.76
4NT	22.86	0.135	0.406	22.45 - 23.26
3NT	24.61	0.154	0.461	24.15 - 25.07

CA6-XAI  
page 2

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN13  
 Column ID : CARB-08

Inj 1

Injection File Name Level 1 : 5EX0619,4  
 Injection File Name Level 2 : 5EX0619,5  
 Injection File Name Level 3 : 5EX0619,6  
 Injection File Name Level 4 : 5EX0619,7  
 Injection File Name Level 5 : 5EX0619,8

Calibration Date : 06/19/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	4168	411	94214	371	250853	380	378160	382	506979	384
RDX	2116	501	51891	491	135192	490	202428	491	269767	490
TNB	2813	931	75591	1000	198039	1005	299112	1011	397829	1010
DNB	2186	1349	57286	1411	152221	1441	229096	1446	308155	1454
TETRYL	2172	584	54937	591	140993	583	212668	584	286804	593
NB	2881	873	77483	940	206092	963	309004	960	425941	991
3,4-DNT	2984	587	76326	602	200725	608	305123	615	415598	630
TNT	2912	1079	77516	1147	206012	1171	311038	1178	423681	1204
4ADNT	1646	697	43594	736	116934	759	177926	767	246719	801
2ADNT	2168	919	57418	970	153032	994	233130	1005	318226	1033
26DNT	2501	645	66955	689	177772	700	268806	707	362922	717
24DNT	2606	1104	69322	1171	185845	1207	284299	1225	384848	1250
2NT	1767	523	46517	550	124070	564	186000	564	248790	564
	1648	488	40886	483	109588	498	164280	498	221831	
	2067	642	53857	670	142482	678	214130	682	288443	

**CALIBRATION FACTOR DATA  
FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN13  
 Column ID : CARB-08

**Inj 1**

Injection File Name Level 1 : 5EX0619,4  
 Injection File Name Level 2 : 5EX0619,5  
 Injection File Name Level 3 : 5EX0619,6  
 Injection File Name Level 4 : 5EX0619,7  
 Injection File Name Level 5 : 5EX0619,8

Calibration Date : 06/19/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	386	3.91	0.99997	383	0.000
RDX	493	0.98	1.00000	491	0.000
TNB	991	3.41	1.00000	1009	0.000
DNB	1420	3.02	0.99998	1449	0.000
TETRYL	587	0.77	0.99993	589	0.000
NB	945	4.68	0.99973	977	0.000
3,4-DNT	608	2.57	0.99979	622	0.000
TNT	1156	4.12	0.99984	1190	0.000
'T	752	5.11	0.99938	784	0.000
.T	984	4.38	0.99971	1018	0.000
26DNT	692	4.09	0.99991	711	0.000
24DNT	1191	4.75	0.99981	1235	0.000
2NT	553	3.27	0.99999	564	0.000
4NT	494	1.73	0.99994	501	0.000
3NT	672	2.76	0.99995	686	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/19/1998  
 Continuing Calibration #: 1  
     inuing Cal Date : 06/20/1998  
     linuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-08  
 Injection File Name : 5EX0619A,14  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	250997	380	386	1.38	383	0.61
RDX	134904	489	493	0.83	491	0.38
TNB	198930	1010	991	1.86	1009	0.06
DNB	151835	1438	1420	1.23	1449	0.77
TETRYL	142437	589	587	0.30	589	0.02
NB	205695	961	945	1.68	977	1.59
3, 4-DNT	200784	608	608	0.01	622	2.17
TNT	207230	1177	1156	1.90	1190	1.09
4ADNT	116411	756	752	0.49	784	3.60
2ADNT	153983	1000	984	1.61	1018	1.80
26DNT	177559	699	692	1.08	711	1.73
24DNT	186204	1209	1191	1.49	1235	2.10
2NT	121743	553	553	0.04	564	1.95
4NT	107659	489	494	0.98	501	2.33
``T	143089	681	672	1.33	686	0.62

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/19/1998

Continuing Calibration #: 2

    inuing Cal Date : 06/20/1998

    inuing Cal Level : 3

Instrument ID : IN13

Column ID : CARB-08

Injection File Name : 5EX0619B,4

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	249901	379	386	1.81	383	1.05
RDX	131782	477	493	3.13	491	2.69
TNB	197009	1000	991	0.88	1009	0.90
DNB	154331	1461	1420	2.90	1449	0.87
TETRYL	140895	582	587	0.78	589	1.10
NB	211750	989	945	4.67	977	1.31
3,4-DNT	207931	630	608	3.55	622	1.31
TNT	212765	1209	1156	4.62	1190	1.55
4ADNT	118820	772	752	2.57	784	1.61
2ADNT	157575	1023	984	3.98	1018	0.49
26DNT	179867	708	692	2.39	711	0.46
24DNT	189365	1230	1191	3.21	1235	0.44
2NT	124717	567	553	2.49	564	0.45
4NT	109837	499	494	1.03	501	0.35
5NT	144157	686	672	2.08	686	0.12

**CALIBRATION FACTOR DATA**  
**FORM 9D**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

Page 1

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN13  
Column ID : CARB-08

Calibration Date : 06/19/1998  
Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
HMX	4.91	4.90	4.90	4.90	4.90	4.90
RDX	7.46	7.44	7.45	7.46	7.46	7.46
TNB	9.98	9.97	9.97	9.99	9.98	9.98
DNB	12.21	12.20	12.20	12.24	12.24	12.24
TETRYL	13.04	13.03	13.04	13.10	13.09	13.09
NB	13.85	13.82	13.82	13.87	13.87	13.87
3,4-DNT	15.13	15.09	15.09	15.17	15.17	15.17
TNT	15.59	15.59	15.58	15.65	15.64	15.64
4ADNT	16.42	16.37	16.38	16.46	16.46	16.46
2ADNT	17.25	17.28	17.30	17.39	17.38	17.38
26DNT	18.19	18.17	18.18	18.27	18.26	18.26
24DNT	18.84	18.83	18.84	18.94	18.92	18.92
2NT	21.96	21.97	21.99	22.12	22.09	22.09
4NT	23.49	23.48	23.50	23.64	23.61	23.61
3NT	25.35	25.27	25.31	25.46	25.44	25.44

COMPONENT NAME	RT	RT	
	Cont CA1	Cont CA2	
HMX	4.91	4.86	
RDX	7.45	7.36	
TNB	9.97	9.83	
DNB	12.20	12.04	
TETRYL	13.01	12.78	
NB	13.84	13.64	
3,4-DNT	15.10	14.84	
TNT	15.57	15.33	
4ADNT	16.36	16.10	
2ADNT	17.26	17.00	
26DNT	18.17	17.87	
24DNT	18.82	18.53	
2NT	21.98	21.62	
4NT	23.49	23.10	
3NT	25.29	24.86	

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
HMX	4.90	0.016	0.048	4.85 - 4.95
RDX	7.44	0.035	0.104	7.33 - 7.54
TNB	9.96	0.054	0.163	9.79 - 10.12
DNB	12.19	0.069	0.206	11.98 - 12.39
TETRYL	13.01	0.108	0.324	12.69 - 13.33
NB	13.82	0.079	0.238	13.58 - 14.05
3,4-DNT	15.08	0.114	0.341	14.74 - 15.42
TNT	15.57	0.107	0.320	15.25 - 15.89

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page*

4ADNT	16.36	0.125	0.375	15.99 - 16.74
2ADNT	17.27	0.129	0.387	16.88 - 17.65
26DNT	18.16	0.133	0.398	17.76 - 18.55
24DNT	18.82	0.134	0.403	18.42 - 19.22
2NT	21.96	0.164	0.492	21.47 - 22.45
^NT	23.48	0.175	0.525	22.95 - 24.00
	25.28	0.197	0.592	24.69 - 25.87

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID : :

Inj 1

Injection File Name Level 1 : 061798,3  
Injection File Name Level 2 : 061798,5  
Injection File Name Level 3 : 061798,6  
Injection File Name Level 4 : 061798,7  
Injection File Name Level 5 : 061798,8

Calibration Date            : 06/17/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

COMPONENT NAME	Area	IRESP. FACT	Area	IRESP. FACT	Area	IRESP. FACT	Area	IRESP. FACT	Area	IRESP. FACT
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5
PETN	7.719951	2.59E01	54.63931	2.93E01	109.021	2.94E01	444.0131	2.88E01	888.5191	2.88E01

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID :               

Inj 1  
Injection File Name Level 1 : 061798,3  
Injection File Name Level 2 : 061798,5  
Injection File Name Level 3 : 061798,6  
Injection File Name Level 4 : 061798,7  
Injection File Name Level 5 : 061798,8

Calibration Date            : 06/17/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

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Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept
PETN	2.84E0	5.05	1.00000	2.88E0	0.0001

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CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 06/17/98  
Continuing Calibration #: 1  
Continuing Cal Date : 06/18/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 061798,9  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	103.298	3.10E0	2.84E0	8.94	2.88E0	7.48

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 06/17/98  
Continuing Calibration #: 2  
Continuing Cal Date : 06/18/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 061798,19  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	109.165	2.93E0	2.84E0	3.08	2.88E0	1.70	

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 06/17/98  
Continuing Calibration #: 3  
Continuing Cal Date : 06/18/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 061798,29  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF	%D Mean	Init RF	%D Slope
PETN	109.297	2.93E0	2.84E0	2.96	2.88E0	1.58

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 06/17/98  
Continuing Calibration #: 4  
Continuing Cal Date : 06/18/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 061798,35  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF Mean	Init RF	%D	Init RF Slope	%D
PETN	107.282	2.98E0	2.84E0	4.89	2.88E0	3.49

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT   Level 1	SPIKE AMT   Level 2	SPIKE AMT   Level 3	SPIKE AMT   Level 4	SPIKE AMT   Level 5
PETN	20	160	320	1280	2560

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 06/17/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	10.21	10.25	10.24	10.22	10.25

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4
PETN	10.29	10.28	10.31	10.24

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	10.25	0.033	0.099	10.15 - 10.35

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : MET-01

Inj 1

Injection File Name Level 1 : 3CN0702,2  
Injection File Name Level 2 : 3CN0702,3  
Injection File Name Level 3 : 3CN0702,4  
Injection File Name Level 4 : 3CN0702,5  
Injection File Name Level 5 : 3CN0702,6

Calibration Date : 07/01/98

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	23231	16591	176331	25191	1920081	10971	4448351	12711	9490161	13561
TNB	254921	27711	1299881	28261	3334061	28991	6810961	29611	13581151	29521
TNT	215511	23431	1130971	24591	2935311	25521	5879361	25561	11686731	25411
TETRYL	312971	17391	1639291	18211	4072741	18101	8436501	18751	16784251	18651
1,4DNT	20201	7651	145231	11001	208521	6321	731361	11081	1399711	10601
2,6DNT	193471	19351	975461	19511	2626851	21011	5099471	20401	10129631	20251

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : MET-01

Inj 1

Injection File Name Level 1 : 3CN0702,3  
 Injection File Name Level 2 : 3CN0702,4  
 Injection File Name Level 3 : 3CN0702,5  
 Injection File Name Level 4 : 3CN0702,6  
 Injection File Name Level 5 : 3CN0702,7

Calibration Date : 07/01/98

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area	CAL FACTOR	Area	CAL FACTOR	Area	CAL FACTOR	Area	CAL FACTOR	Area	CAL FACTOR	Area	CAL FACTOR
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5
RDX	124051	12411	607191	12141	1602491	12821	3159701	12641	6442831	12891		
DNB	279661	34961	1349691	33741	3472561	34731	6842361	34211	14042951	35111		
NB	192401	19241	940301	18811	2439751	19521	4837891	19351	9813751	19631		
24DNT	309821	30981	1480821	29621	3795011	30361	7532451	30131	15439351	30881		
4ADNT	229821	12491	1070431	11641	3148381	13691	5085871	11061	10957791	11911		
2ADNT	526521	26331	2717611	27181	6616261	26471	14377071	28751	29241621	29241		

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID        : MET-01

Inj 1  
Injection File Name Level 1 : 3CN0702,2  
Injection File Name Level 2 : 3CN0702,3  
Injection File Name Level 3 : 3CN0702,4  
Injection File Name Level 4 : 3CN0702,5  
Injection File Name Level 5 : 3CN0702,6

Calibration Date            : 07/01/98  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1580	35.61	0.99191	1347	0.000
TNB	2882	2.85	0.99998	2951	0.000
TNT	2490	3.68	0.99999	2543	0.000
TETRYL	1822	2.97	0.99996	1864	0.000
3,4DNT	933	23.58	0.99330	1058	0.000
26DNT	2011	3.40	0.99992	2032	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Inmn ID : MET-01

Inj 1  
Injection File Name Level 1 : 3CN0702,3  
Injection File Name Level 2 : 3CN0702,4  
Injection File Name Level 3 : 3CN0702,5  
Injection File Name Level 4 : 3CN0702,6  
Injection File Name Level 5 : 3CN0702,7

Calibration Date : 07/01/98  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
RDX	1258	2.44	0.99995	1283	0.000
DNB	3455	1.63	0.99991	3491	0.000
NB	1931	1.65	0.99997	1956	0.000
24DNT	3039	1.84	0.99992	3071	0.000
4ADNT	1216	8.23	0.99796	1186	0.000
2ADNT	2759	4.83	0.99975	2902	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/01/98  
 Continuing Calibration #: 1  
 Continuing Cal Date : 07/02/98  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : MET-01  
 Injection File Name : 3CN0702B,11  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	257715	1473	1580	6.82	1347	<u>9.32</u>
TNB	336908	2930	2882	1.66	2951	0.71
TNT	291442	2534	2490	1.77	2543	0.36
TETRYL	401954	1786	1822	1.95	1864	4.16
3,4DNT	31260	947	933	1.51	1058	<u>10.46</u>
26DNT	251947	2016	2011	0.25	2032	0.79

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/01/98  
Continuing Calibration #: 1  
Continuing Cal Date : 07/02/98  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : MET-01  
Injection File Name : 3CN0702B,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
RDX	158819	1271	1258	1.01	1283	0.98
DNB	348046	3480	3455	0.74	3491	0.31
NB	239160	1913	1931	0.91	1956	2.21
24DNT	380830	3047	3039	0.24	3071	0.78
4ADNT	282221	1227	1216	0.94	1186	3.50
2ADNT	712605	2850	2759	3.30	2902	1.76

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/01/98  
Continuing Calibration #: 2  
Continuing Cal Date : 07/02/98  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : MET-01  
Injection File Name : 3CN0702B,20  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	217556	1243	1580	21.34	1347	<u>7.72</u>
TNB	338215	2941	2882	2.05	2951	0.33
TNT	293799	2555	2490	2.60	2543	0.44
TETRYL	400301	1779	1822	2.35	1864	4.55
3,4DNT	29238	886	933	5.05	1058	<u>16.25</u>
26DNT	258012	2064	2011	2.66	2032	1.60

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/01/98  
Continuing Calibration #: 2  
    inuing Cal Date : 07/02/98  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : MET-01  
Injection File Name : 3CN0702B,19  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D	
	Cont Std		Mean		Slope		
RDX	162718	1302	1258	3.49	1283	1.45	
DNB	357074	3571	3455	3.35	3491	2.27	
NB	243579	1949	1931	0.92	1956	0.40	
24DNT	393003	3144	3039	3.44	3071	2.39	
4ADNT	318034	1383	1216	13.75	1186	16.64	
2ADNT	702288	2809	2759	1.81	2902	3.18	

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/01/1998

Continuing Calibration #: 3  
 Continuing Cal Date : 07/02/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : MET-01  
 Injection File Name : 3CN0702D,2  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	194180	1110	1580	29.79	1347	<u>17.63</u>
TNB	335483	2917	2882	1.23	2951	1.13
TNT	286428	2491	2490	0.02	2543	2.08
TETRYL	410907	1826	1822	0.23	1864	2.02
3,4DNT	29261	887	933	4.98	1058	<u>16.19</u>
26DNT	254036	2032	2011	1.08	2032	0.03

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/01/98  
 Continuing Calibration #: 3  
     Continuing Cal Date : 07/02/98  
     Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : MET-01  
 Injection File Name : 3CN0702C, 9  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
RDX	162071	1297	1258	3.08	1283	1.05
DNB	358688	3587	3455	3.82	3491	2.74
NB	246707	1974	1931	2.22	1956	0.88
24DNT	393114	3145	3039	3.47	3071	2.42
4ADNT	319508	1389	1216	14.28	1186	17.18
2ADNT	699903	2800	2759	1.46	2902	3.51

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

ection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	14.000	70.000	175.000	350.000	700.000
TNB	9.200	46.000	115.000	230.000	460.000
TNT	9.200	46.000	115.000	230.000	460.000
TETRYL	18.000	90.000	225.000	450.000	900.000
3,4DNT	2.640	13.200	33.000	66.000	132.000
26DNT	10.000	50.000	125.000	250.000	500.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
RDX	10.000	50.000	125.000	250.000	500.000
DNB	8.000	40.000	100.000	200.000	400.000
NB	10.000	50.000	125.000	250.000	500.000
24DNT	10.000	50.000	125.000	250.000	500.000
4ADNT	18.400	92.000	230.000	460.000	920.000
2ADNT	20.000	100.000	250.000	500.000	1000.000

A STD

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : MET-01

Calibration Date : 07/01/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT									
	Level	1	Level	2	Level	3	Level	4	Level	5
HMX		5.19		5.20		5.16		5.16		5.12
TNB		7.70		7.71		7.68		7.67		7.62
TNT		11.87		11.91		11.85		11.82		11.73
TETRYL		13.22		13.29		13.20		13.15		13.04
3,4DNT		14.81		14.93		14.71		14.74		14.60
26DNT		15.23		15.28		15.18		15.11		14.98

COMPONENT NAME	RT		RT		RT			
	Cont	CA1	Cont	CA2	Cont	CA3		
HMX		5.21		5.20		5.16		
TNB		7.73		7.74		7.68		
TNT		11.96		11.97		11.83		
TETRYL		13.36		13.39		13.16		
3,4DNT		14.99		15.01		14.73		
DNT		15.37		15.39		15.12		

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD	
HMX	5.18	0.031	0.094	5.08	- 5.27
TNB	7.69	0.040	0.119	7.57	- 7.81
TNT	11.87	0.079	0.238	11.63	- 12.11
TETRYL	13.22	0.117	0.350	12.87	- 13.57
3,4DNT	14.81	0.149	0.448	14.37	- 15.26
26DNT	15.21	0.140	0.420	14.79	- 15.63

B STD

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
Column ID : MET-01

Calibration Date : 07/01/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
RDX	8.22	8.19	8.17	8.13	8.16	
DNB	10.01	10.00	9.97	9.92	9.97	
NB	11.28	11.28	11.23	11.18	11.23	
24DNT	14.85	14.88	14.81	14.74	14.81	
4ADNT	16.61	16.61	16.70	16.54	16.62	
2ADNT	17.17	17.16	17.07	16.97	17.02	

COMPONENT NAME	RT	RT	RT	
	Cont CA1	Cont CA2	Cont CA3	
RDX	8.23	8.26	8.24	
DNB	10.03	10.08	10.05	
NB	11.32	11.37	11.33	
24DNT	14.92	15.00	14.94	
4ADNT	16.74	16.78	16.70	
2ADNT	17.29	17.37	17.28	

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD
RDX	8.20	0.044	0.133	8.07 - 8.33
DNB	10.00	0.051	0.152	9.85 - 10.15
NB	11.28	0.061	0.183	11.09 - 11.46
24DNT	14.87	0.086	0.257	14.61 - 15.13
4ADNT	16.66	0.081	0.242	16.42 - 16.90
2ADNT	17.16	0.141	0.422	16.74 - 17.59

**APPENDIX E  
RAW DATA OF WINDROW S-005 DAY FINAL  
FOR WILEY MILL/RIFFLE SPLITTER**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow S-005 Day Final . . . . .	55 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515031R1
Lab Code:	SWOK	Case No:	MKF-OH      SDG No: 34654

Matrix: (soil/water) SOIL      Lab Sample ID: 34654.01

Sample Amt: 2g      % Moisture      Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

FORM I

52m/48  
n/a

13A

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0711A,5,1

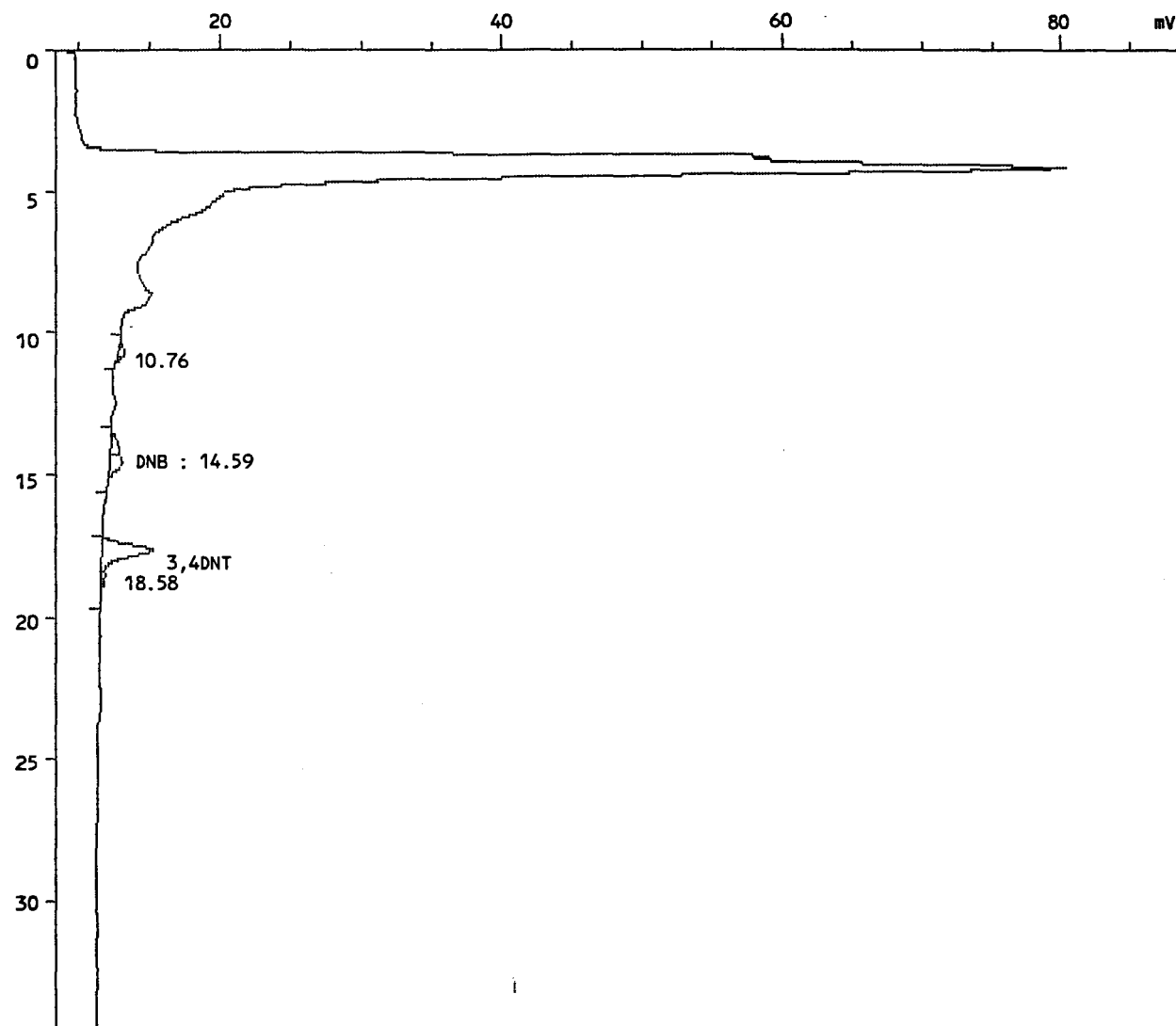
Sample name.....: BIOS00515031R1

Sample ID.....: 34654.01

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 03:17:20

Reported on 13-Jul-98 at 10:11:22



## INJECTION REPORT

Injection F: <MC3> 2 2EX0711A,5,1

Acquired on 12-Jul-98 at 03:17:20

Modified on 13-Jul-82 at 10:03:52

Reported on 13-Jul-98 at 10:03:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Number of samples.: 20

Calibration file...: 2EX0711 Last modified on 13-Jul-82 at 10:01:12

Method file.....: EXPLOS Last modified on 13-Jul-82 at 09:34:16

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515031R1

Sample ID.....: 34654.01

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	14.277	741	23370	158.203	DNB
4	17.621	3684	115057	2114.244	3,4DNT 06
Total		4425	138427	2272.447	
Residual		1706	62744	531.984	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: | BIOS00515031R1 |  
Lab Code: SWOK Case No:MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.01

Sample Amt: 2g % Moisture 25.03 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	I

FORM I

=====
 Injection Date : 7/12/98 9:23:00 AM Seq. Line : 32  
 Sample Name : 34654.01 Vial : 32  
 Acq. Operator : SS Inj : 1  
 Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S

Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M

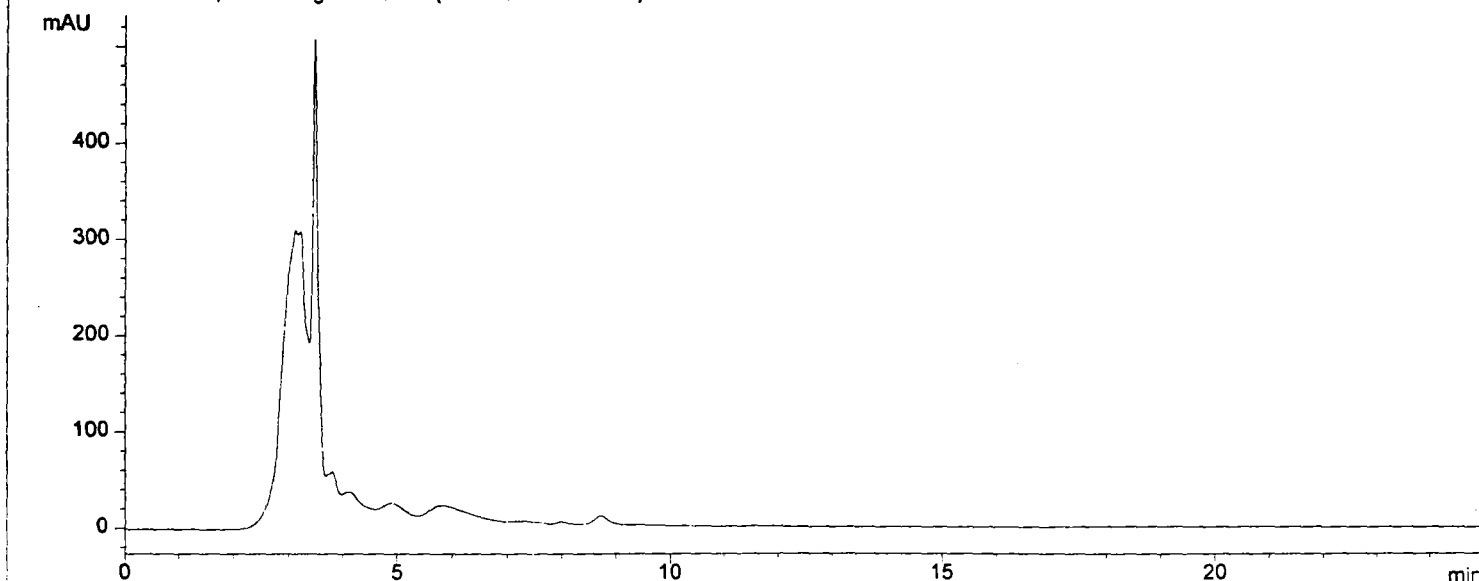
Last changed : 7/11/98 5:56:44 PM by SS

Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M

Last changed : 7/13/98 12:57:21 PM by SS

PETN SOIL

VWD1 A, Wavelength=210 nm (071198\07119832.D)



=====
 External Standard Report
 =====

Sorted By : Signal  
 Calib. Data Modified : 7/13/98 12:53:15 PM  
 Multiplier : 5.0000  
 Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area * <th>Amount [ug/Kg]</th> <th>Grp</th> <th>Name</th>	Amount [ug/Kg]	Grp	Name
11.150		-	-	-		PETN

Totals : 0.00000

Results obtained with enhanced integrator!

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515031R2
Lab Code:	SWOK	Case No:	SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.02

Sample Amt: 2g % Moisture Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/kg	Q
2691-41-0	HMX-----	2200	U
121-82-4	RDX-----	1000	U
99-35-4	TNB-----	250	U
99-65-0	DNB-----	250	U
479-45-8	TETRYL-----	650	U
98-95-3	NB-----	260	U
118-96-7	TNT-----	250	U
1946-51-0	4ADNT-----	250	U
35572-78-2	2ADNT-----	250	U
606-20-2	26DNT-----	260	U
121-14-2	24DNT-----	250	U
88-72-2	2NT-----	250	U
99-99-0	4NT-----	250	U
99-08-1	3NT-----	250	U

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0711A,6,1

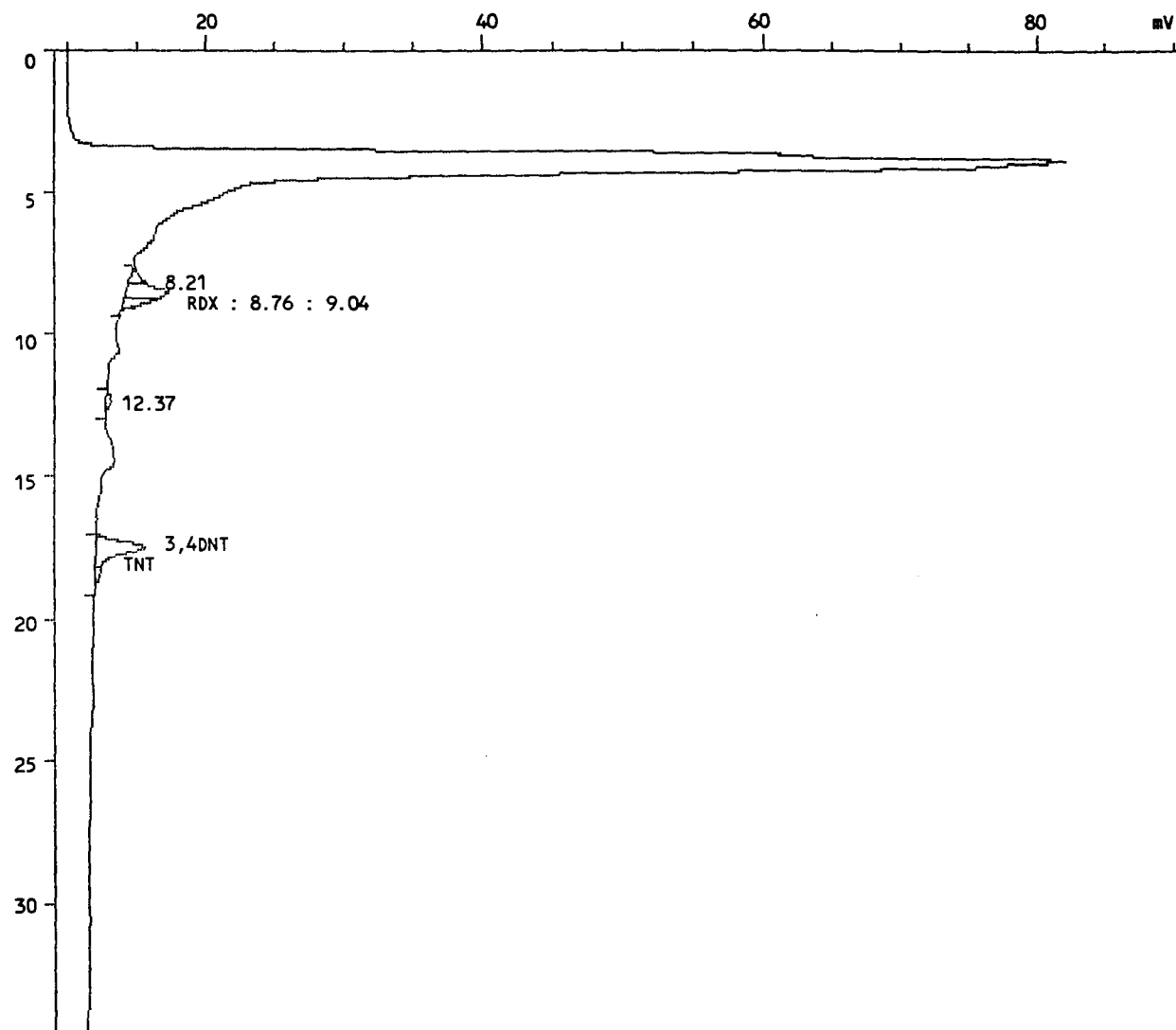
Sample name.....: BIOS00515031R2

Sample ID.....: 34654.02

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 04:01:58

Reported on 13-Jul-98 at 10:57:38



## **INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,6,1

Acquired on 12-Jul-98 at 04:01:58  
Modified on 28-Jul-82 at 11:48:30  
Reported on 28-Jul-98 at 11:48:33

## **ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
Analyst name....: SS  
Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
Number of samples.: 20  
Calibration file..: 2EX0711                  Last modified on 13-Jul-82 at 16:43:14  
Method file.....: EXPLOS                  Last modified on 27-Jul-82 at 16:35:46  
Method title.....: SW846-8330

#### SAMPLE INFORMATION

Sample name.....: BIOS00515031R2  
Sample ID.....: 34654.02  
Sample type.....: Sample  
Sample amount....: 2.0000  
Number of injections....: 1  
Bottle Number.....: 1

#### Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

#### User factors:

Volume (mL).....: 10.000  
Dilution.....: 2.000  
Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.549	3105	77646	1993.990	RDX
6	17.509	3580	113612	2087.696	3,4DNT OH
7	18.192	521	15335	151.413	TNT
Total		7206	206593	4233.099	
Residual		4893	68032	1747.087	

## LONG PLOT

Injection F: <MC3> 3 3CN0727A,3,1

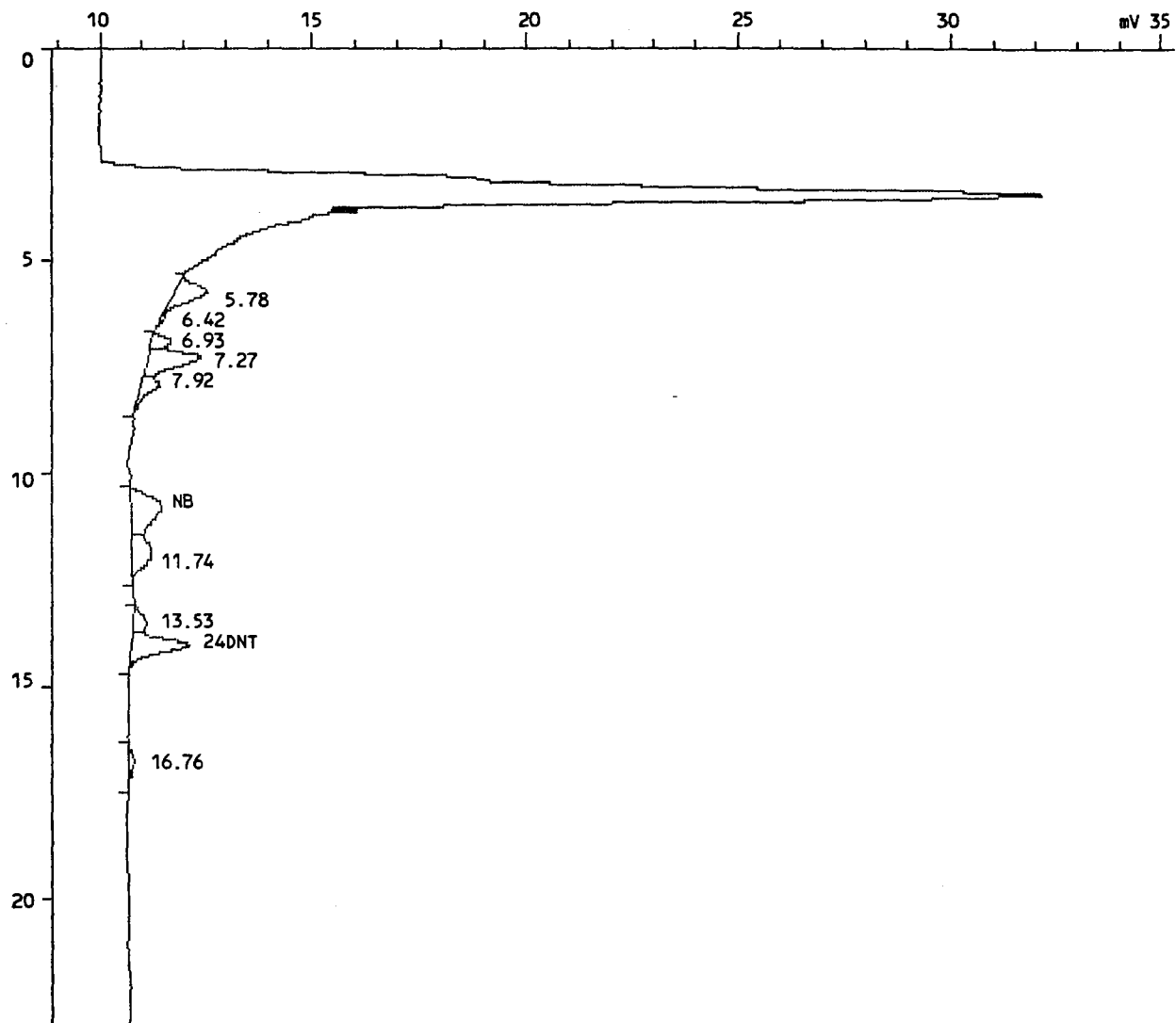
Sample name.....: BIOS00515031R2

Sample ID.....: 34654.02

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV

Acquired on 27-Jul-98 at 23:10:56

Reported on 28-Jul-98 at 11:41:44



## INJECTION REPORT

Injection F: <MC3> 3 3CN0727A,3,1

Acquired on 27-Jul-98 at 23:10:56  
 Modified on 28-Jul-82 at 11:37:16  
 Reported on 28-Jul-98 at 11:38:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV  
 Number of samples.: 7  
 Calibration file...: 3CN0727B                   Last modified on 28-Jul-82 at 11:36:56  
 Method file.....: LCCN                           Last modified on 28-Jul-82 at 11:37:50  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515031R2  
 Sample ID.....: 34654.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
6	10.779	747	31680	1593.570	NB
9	14.032	1420	33781	1002.401	24DNT
Total		2167	65461	2595.972	
Residual		4161	109017	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIOS00515031R2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.02

Sample Amt: 2g % Moisture 4.73 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

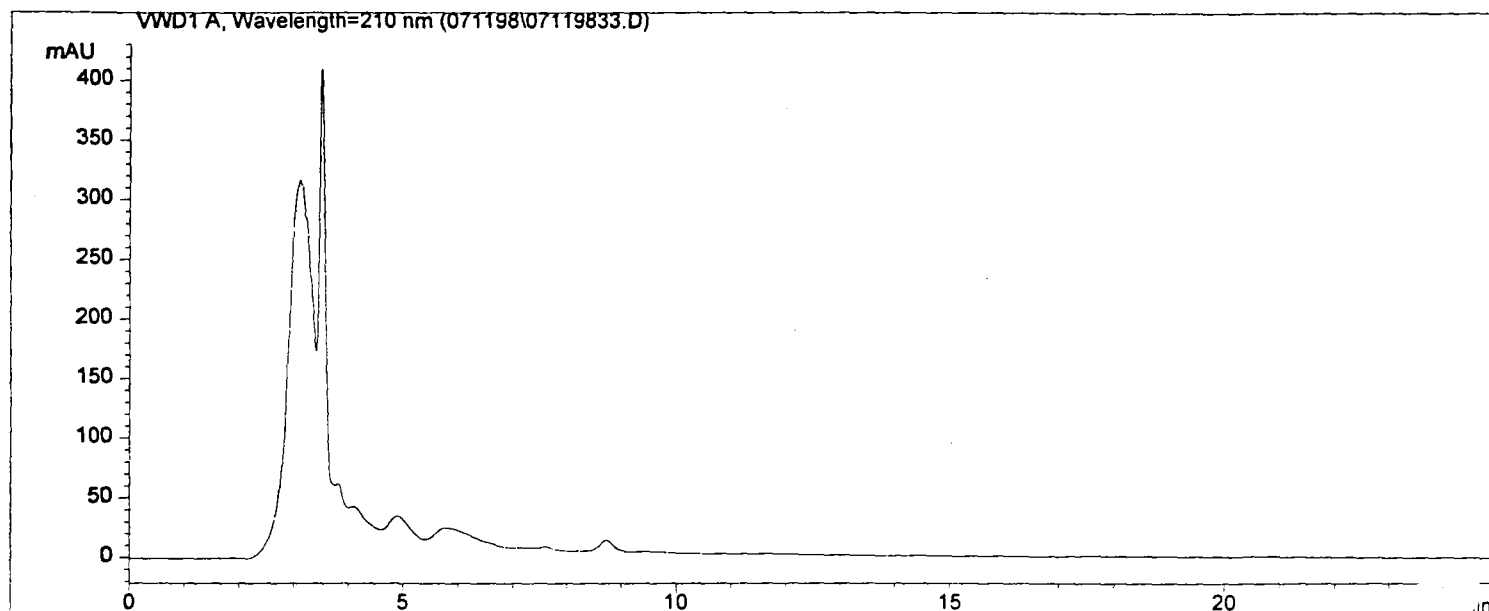
| 75-11-5 | PETN----- | 250 | U |

FORM I

=====
 Injection Date : 7/12/98 9:51:09 AM Seq. Line : 33  
 Sample Name : 34654.02 Vial : 33  
 Acq. Operator : SS Inj : 1  
 Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
 Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/11/98 5:56:44 PM by SS  
 Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/13/98 12:57:21 PM by SS  
 PETN SOIL

=====



External Standard Report

=====

Sorted By : Signal  
 Calib. Data Modified : 7/13/98 12:53:15 PM  
 Multiplier : 5.0000  
 Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

=====

Totals : 0.00000

Results obtained with enhanced integrator!  
 1 Warnings or Errors :

Warning : Calibrated compound(s) not found

=====

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name: SWL-TULSA	Contract:	BIOS00515052R1
Lab Code: SWOK	Case No: MKF-OH	SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.03

Sample Amt: 2g % Moisture Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CAS NO.	COMPOUND	CONCENTRATION UNITS:		
		(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: <MC3> 2 2EX0711A,7,1

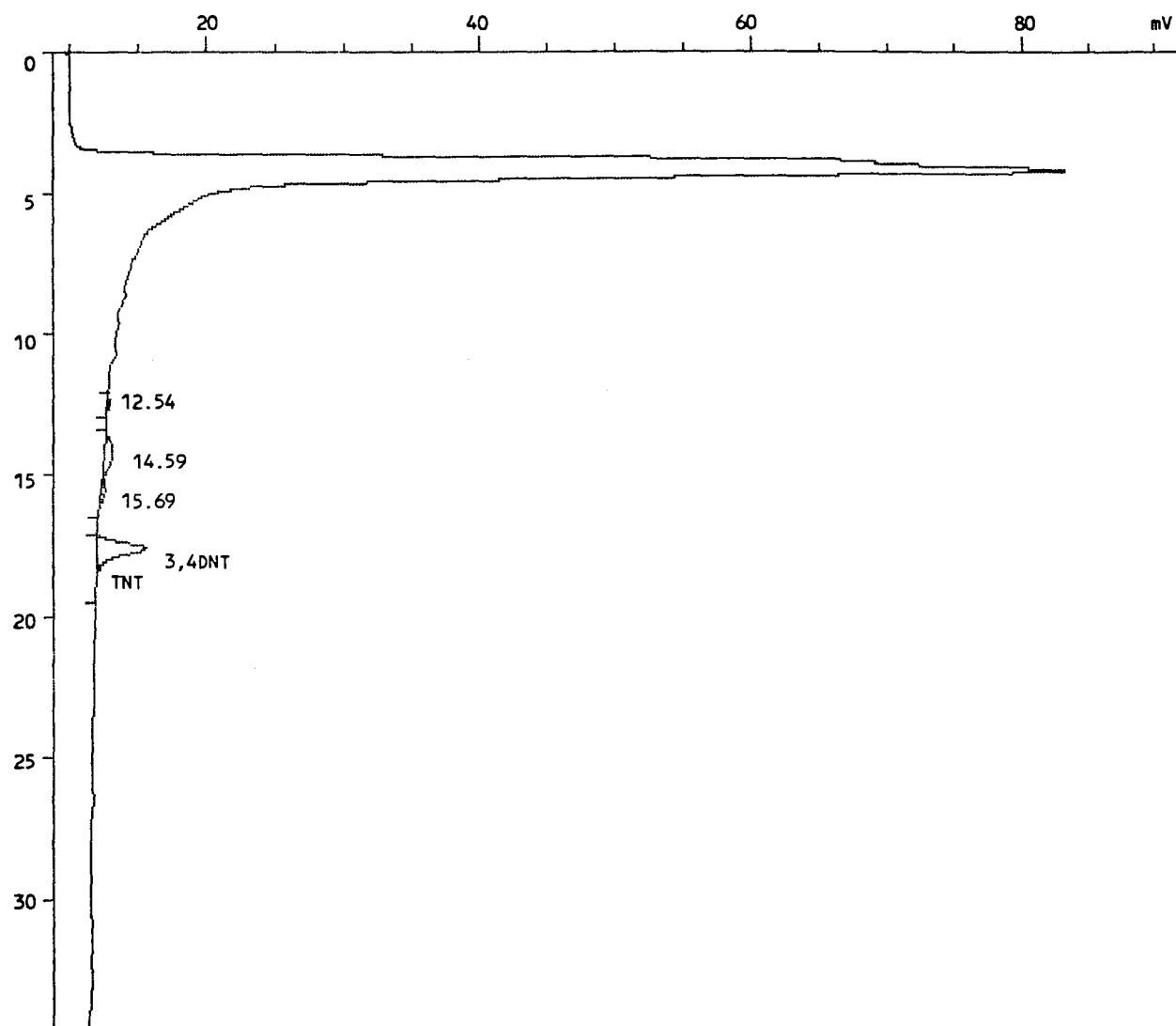
Sample name.....: BIOS00515052R1

Sample ID.....: 34654.03

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 04:46:36

Reported on 13-Jul-98 at 10:12:01



## INJECTION REPORT

Injection F: <MC3> 2 2EX0711A,7,1

Acquired on 12-Jul-98 at 04:46:36  
 Modified on 13-Jul-82 at 10:04:18  
 Reported on 13-Jul-98 at 10:04:19

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711                   Last modified on 13-Jul-82 at 10:04:06  
 Method file.....: EXPLOS                       Last modified on 13-Jul-82 at 09:34:16  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515052R1  
 Sample ID.....: 34654.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	17.648	3659	115053	2114.164	3,4DNT 106
5	18.373	230	7251	71.595	TNT
Total		3889	122304	2185.759	
Residual		1273	70369	694.801	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIOS00515052R1 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34654

Matrix: (soil/water) SOIL      Lab Sample ID: 34654.03

Sample Amt: 2g      % Moisture 25.13 Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

(ug/L or ug/kg)      ug/kg

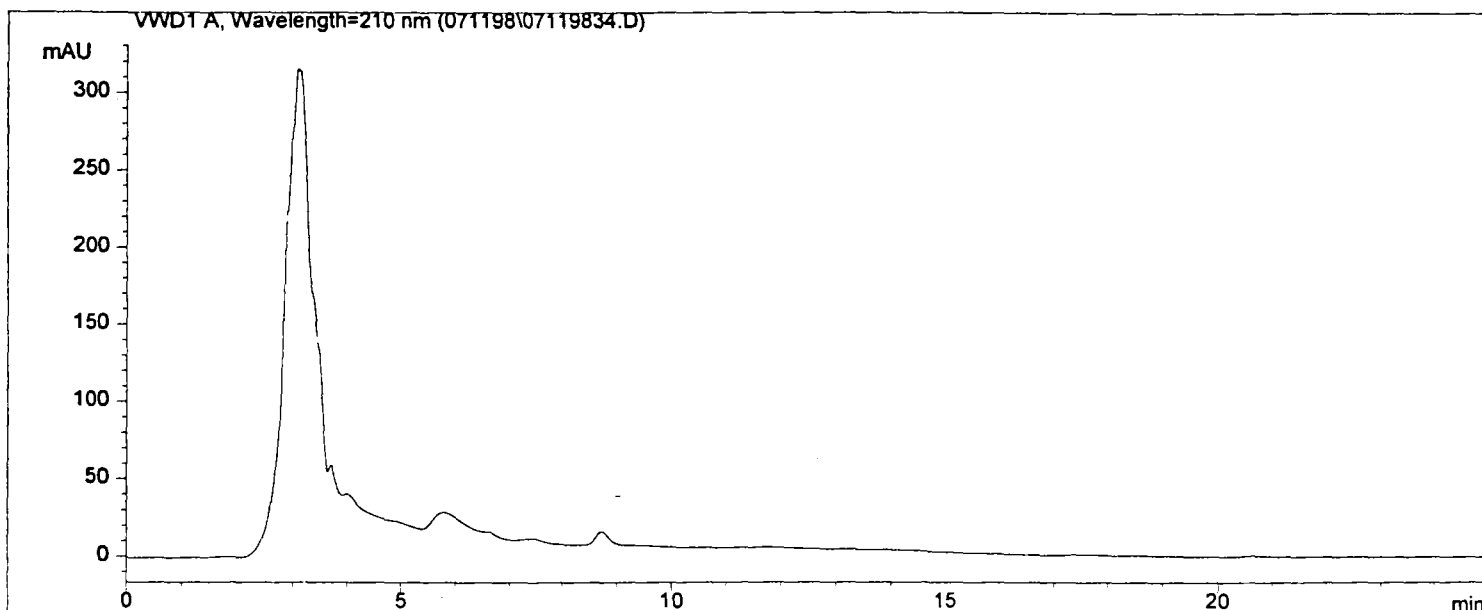
Q

CAS NO.	COMPOUND			
75-11-5	PETN-----	250	U	I

FORM I

=====
 Injection Date : 7/12/98 10:19:21 AM Seq. Line : 34  
 Sample Name : 34654.03 Vial : 34  
 Acq. Operator : SS Inj : 1  
 Inj Volume : 200  $\mu$ l  
 Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
 Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/11/98 5:56:44 PM by SS  
 Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/13/98 12:57:21 PM by SS  
 PETN SOIL

=====



=====
 External Standard Report
 =====

Sorted By : Signal  
 Calib. Data Modified : 7/13/98 12:53:15 PM  
 Multiplier : 5.0000  
 Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
 1 Warnings or Errors :

Warning : Calibrated compound(s) not found

=====
 =====

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515052R2
Lab Code:	SWOK	Case No:	MKF-OH
		SDG No:	34654

Matrix: (soil/water)      SOIL      Lab Sample ID: 34654.04

Sample Amt: 2g      % Moisture      Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

## LONG PLOT

Injection F: <MC3> 2 2EX0711A,8,1

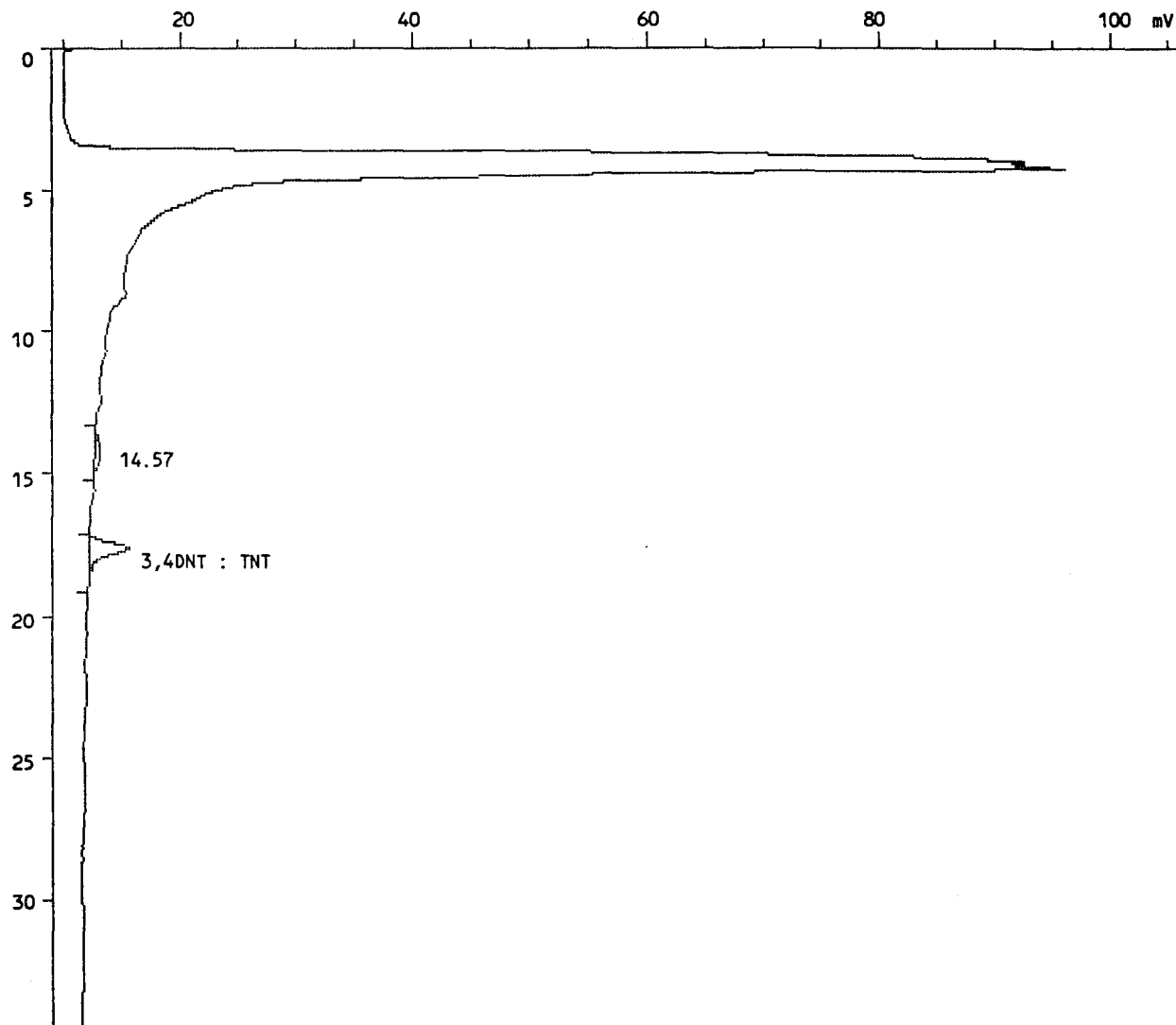
Sample name.....: BIOS00515052R2

Sample ID.....: 34654.04

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 05:31:14

Reported on 13-Jul-98 at 10:12:21



## INJECTION REPORT

Injection F: <MC3> 2 2EX0711A,8,1

Acquired on 12-Jul-98 at 05:31:14  
 Modified on 13-Jul-82 at 10:04:34  
 Reported on 13-Jul-98 at 10:04:33

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711                   Last modified on 13-Jul-82 at 10:04:06  
 Method file.....: EXPLOS                       Last modified on 13-Jul-82 at 09:34:16  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515052R2  
 Sample ID.....: 34654.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	17.664	3444	108691	1997.265	3,4DNT 100
3	18.267	357	8003	79.014	TNT
Total		3801	116694	2076.280	
Residual		453	30779	303.900	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIOS00515052R2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.04

Sample Amt: 2g % Moisture 4.45 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

(ug/L or ug/kg) ug/kg Q

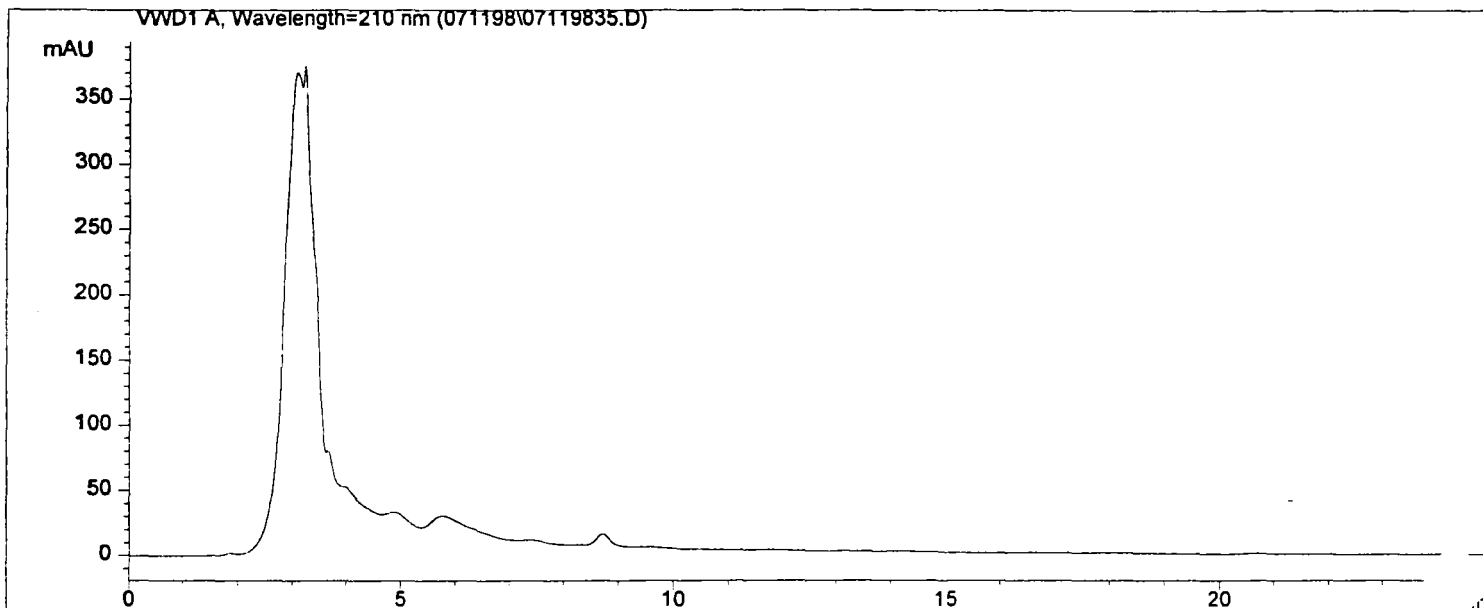
| 75-11-5 | PETN----- | 250 | U |

FORM I

=====
 Injection Date : 7/12/98 10:47:30 AM Seq. Line : 35  
 Sample Name : 34654.04 Vial : 35  
 Acq. Operator : SS Inj : 1  
 Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
 Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/11/98 5:56:44 PM by SS  
 Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
 Last changed : 7/13/98 12:57:21 PM by SS  
 PETN SOIL

=====



External Standard Report

=====

Sorted By : Signal  
 Calib. Data Modified : 7/13/98 12:53:15 PM  
 Multiplier : 5.0000  
 Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

=====

Totals : 0.00000

Results obtained with enhanced integrator!  
 1 Warnings or Errors :

Warning : Calibrated compound(s) not found

=====

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515073R1
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.05

Sample Amt: 2g % Moisture Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0711A,9,1

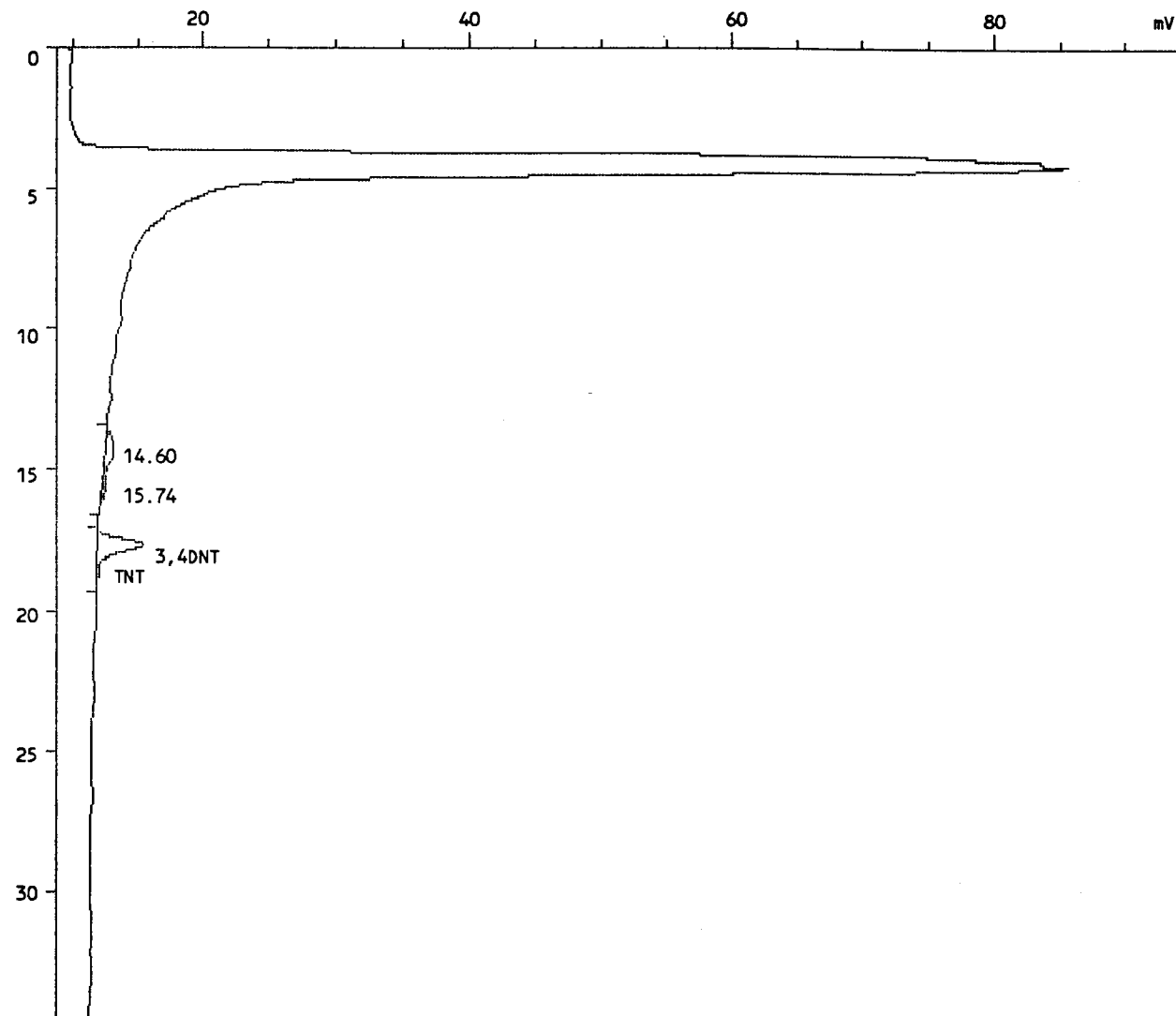
Sample name.....: BIOS00515073R1

Sample ID.....: 34654.05

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 06:15:53

Reported on 13-Jul-98 at 10:12:39



## INJECTION REPORT

Injection F: <MC3> 2 2EX0711A,9,1

Acquired on 12-Jul-98 at 06:15:53  
 Modified on 13-Jul-82 at 10:04:46  
 Reported on 13-Jul-98 at 10:04:47

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711                   Last modified on 13-Jul-82 at 10:04:06  
 Method file.....: EXPLOS                       Last modified on 13-Jul-82 at 09:34:16  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515073R1  
 Sample ID.....: 34654.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	17.669	3615	115809	2128.060	3,4DNT 106
4	18.309	310	8340	82.348	TNT
Total		3925	124149	2210.408	
Residual		1021	65992	651.575	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIOS00515073R1 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.05

Sample Amt: 2g % Moisture 22.97 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

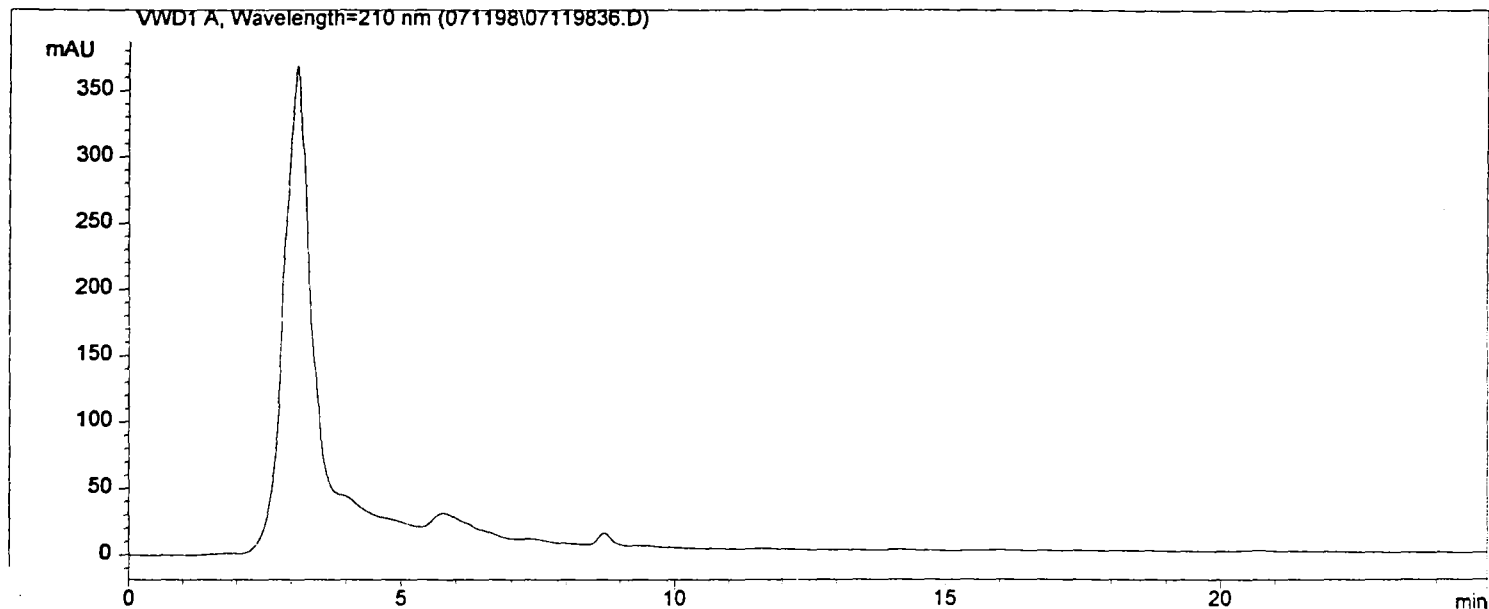
CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	

FORM I

=====  
Injection Date : 7/12/98 11:15:38 AM Seq. Line : 36  
Sample Name : 34654.05 Vial : 36  
Acq. Operator : SS Inj : 1  
Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL  
=====



=====  
External Standard Report  
=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name:	SWL-TULSA	Contract:	BIOS00515073R2
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 34654
Matrix:	(soil/water)	SOIL	Lab Sample ID: 34654.06
Sample Amt:	2g	% Moisture	Date Received: 07/02/98
Extraction Volume:	10ml	Date Extracted: 07/07/98	
Extraction Method:	SONC	Date Analyzed: 07/12/98	
GPC Cleanup:	(Y/N) N	Dilution Factor:	2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
 3,4-DNT

FORM I

LONG PLOT

Injection F: <MC3> 2 2EX0711A,12,1

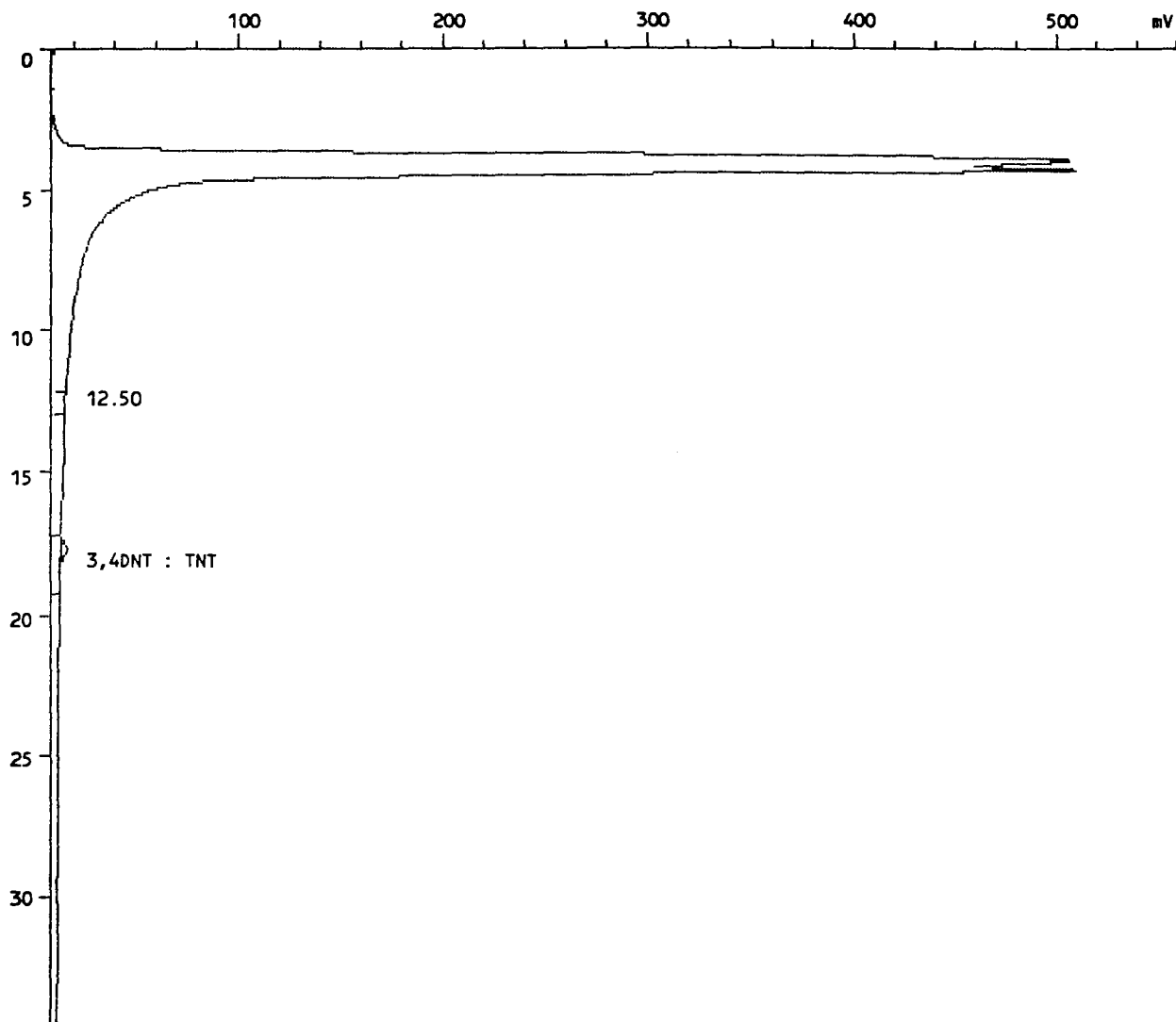
Sample name.....: BIOS00515073R2

Sample ID.....: 34654.06

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200,COL#1

Acquired on 12-Jul-98 at 08:29:47

Reported on 13-Jul-98 at 10:13:34



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,12,1

Acquired on 12-Jul-98 at 08:29:47  
 Modified on 13-Jul-82 at 10:05:00  
 Reported on 28-Jul-98 at 11:50:10

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711 Last modified on 13-Jul-82 at 16:43:14  
 Method file.....: EXPLOS Last modified on 27-Jul-82 at 16:35:46  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515073R2  
 Sample ID.....: 34654.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVS	ug/Kg	Peak name
2	17.701	3839	113226	2080.590	3,4DNT/OH
3	18.149	842	27424	270.778	TNT
Total		4681	140650	2351.368	
Residual		502	12230	120.751	

**LONG PLOT**

Injection F: <MC3> 3 3CN0727A,4,1

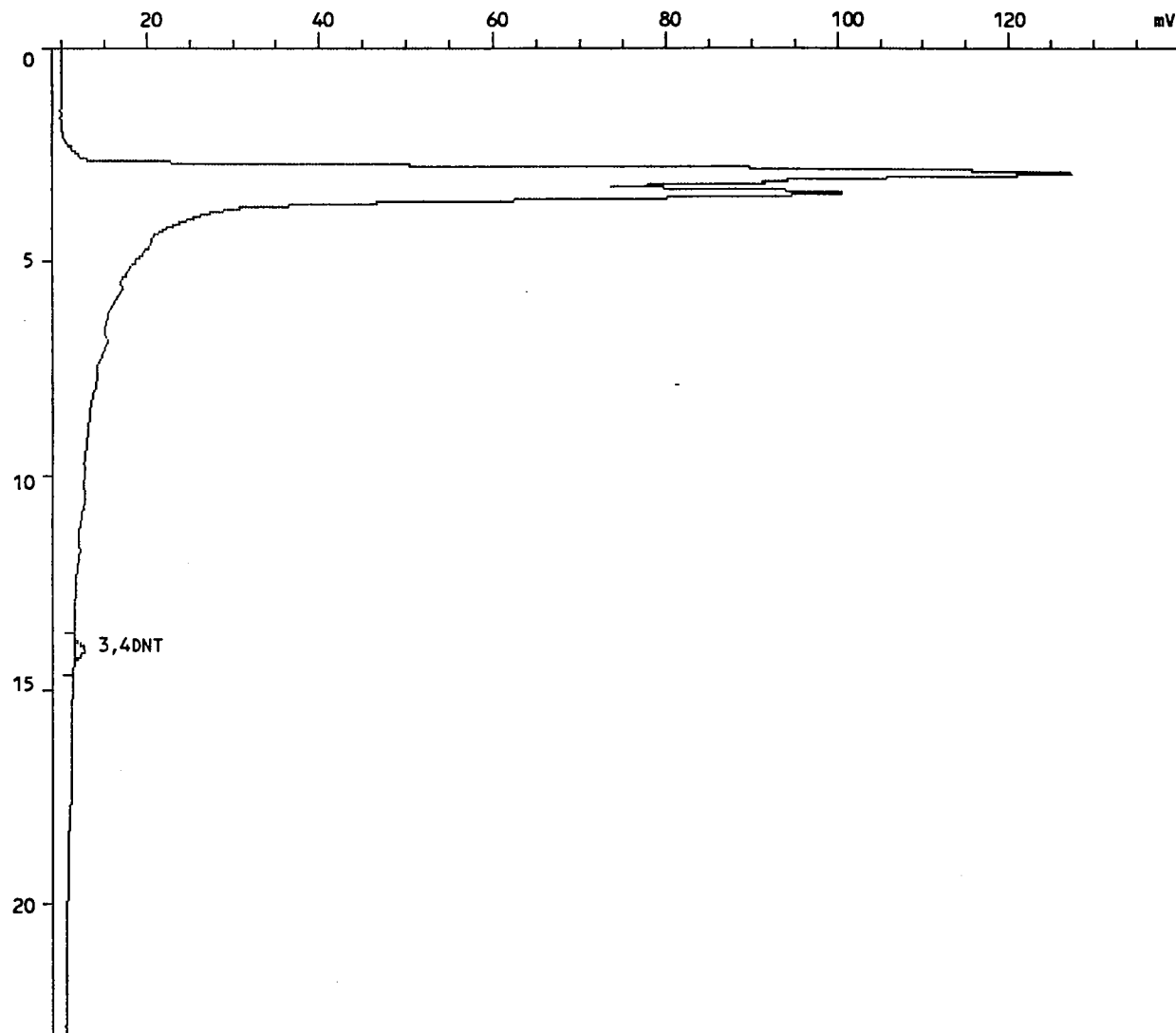
Sample name.....: BIOS00515073R2

Sample ID.....: 34654.06

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV

Acquired on 27-Jul-98 at 23:55:17

Reported on 28-Jul-98 at 11:34:07



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0727A,4,1

Acquired on 27-Jul-98 at 23:55:17

Modified on 28-Jul-82 at 11:29:56

Reported on 28-Jul-98 at 11:30:51

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV

Number of samples.: 7

Calibration file...: 3CN0727A      Last modified on 28-Jul-82 at 11:29:40

Method file.....: LCCN      Last modified on 28-Jul-82 at 11:25:30

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515073R2

Sample ID.....: 34654.06

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	14.064	1306	28792	1486.419	3,4DNT
Total		1306	28792	1486.419	
Residual		0	0	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: | BIOS00515073R2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.06

Sample Amt: 2g % Moisture 3.83 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:  
(ug/L or ug/kg) ug/kg Q

CAS NO.	COMPOUND			
75-11-5	PETN-----	250	U	

FORM I

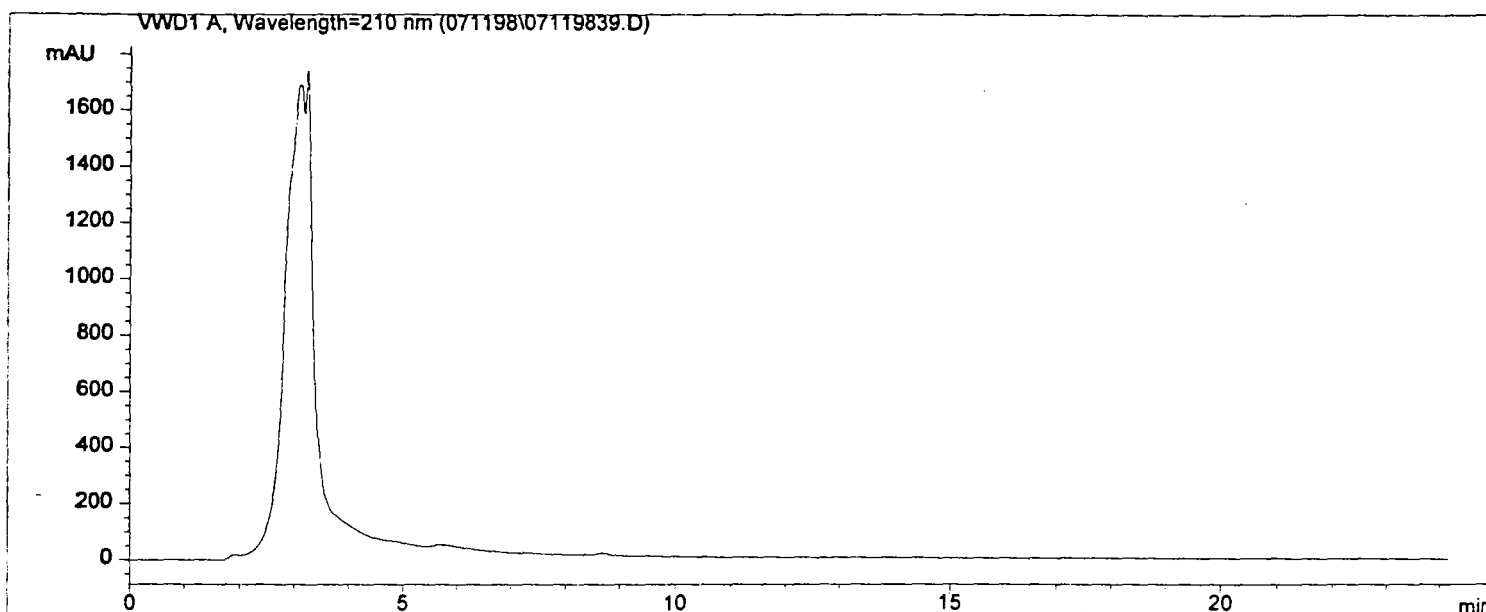
Data File F:\HPCHEM\LC4\DATA\071198\07119839.D

Sample Name: 34654.06

=====  
Injection Date : 7/12/98 12:40:08 PM Seq. Line : 39  
Sample Name : 34654.06 Vial : 39  
Acq. Operator : SS Inj : 1  
Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL

=====



=====

External Standard Report

=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name:	SWL-TULSA	Contract:	BIOS00515091R1
Lab Code:	SWOK	Case No:	SDG No: 34654

Matrix: (soil/water)    SOIL      Lab Sample ID: 34654.07

Sample Amt: 2g    % Moisture      Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
06-20-2	26DNT-----	260	U	
21-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0711A,13,1

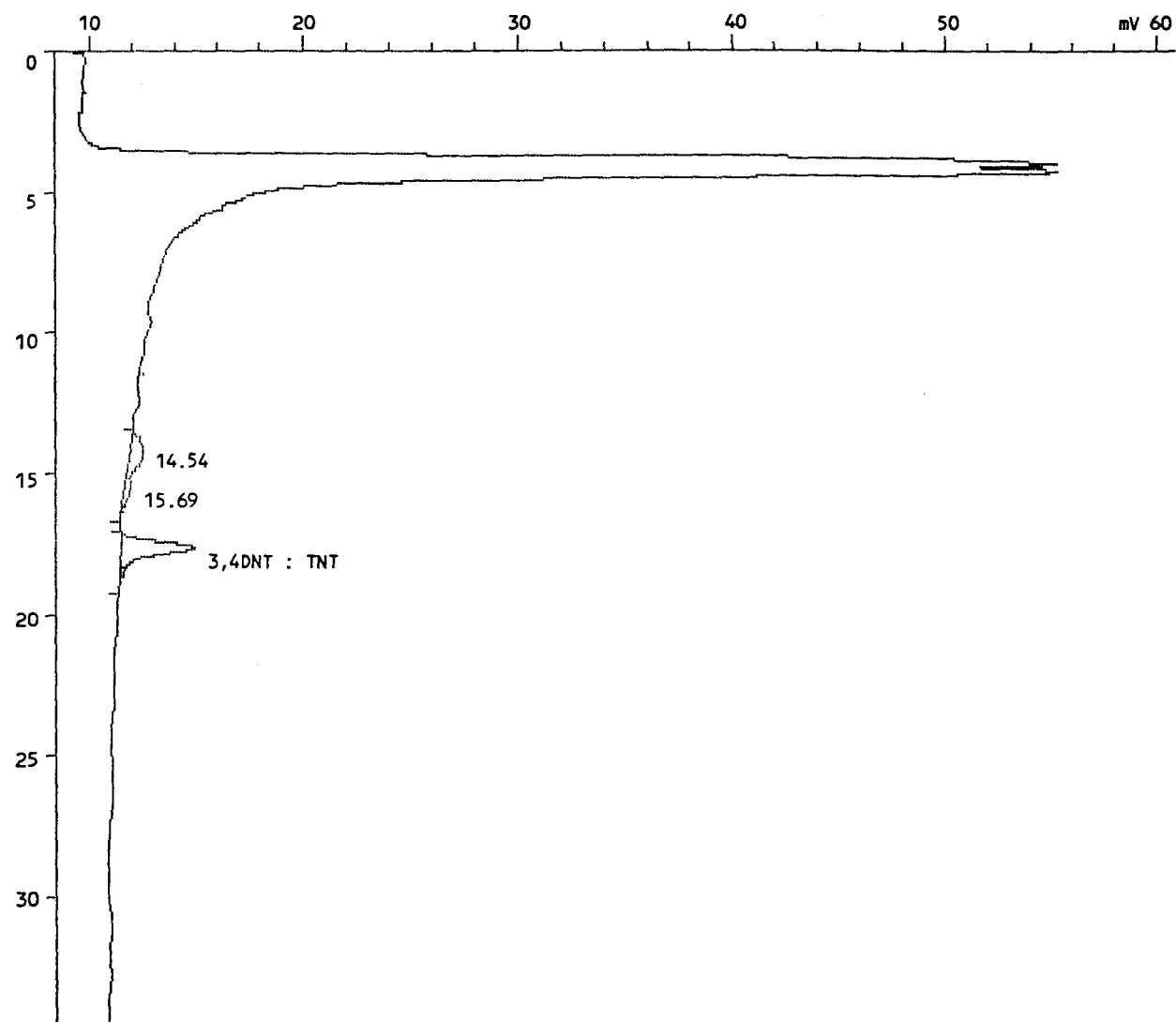
Sample name.....: BIOS00515091R1

Sample ID.....: 34654.07

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 09:14:25

Reported on 13-Jul-98 at 10:13:53



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,13,1

Acquired on 12-Jul-98 at 09:14:25

Modified on 13-Jul-82 at 10:05:14

Reported on 13-Jul-98 at 10:05:14

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Number of samples.: 20

Calibration file...: 2EX0711                   Last modified on 13-Jul-82 at 10:05:14

Method file.....: EXPLOS                       Last modified on 13-Jul-82 at 09:34:16

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515091R1

Sample ID.....: 34654.07

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000

Dilution.....: 2.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
3	17.595	3539	113067	2077.679	3,4DNT 10H
4	18.229	313	8107	80.049	TNT
Total		3852	121175	2157.728	
Residual		889	57449	-448.817	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: | BIOS00515091R1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.07

Sample Amt: 2g % Moisture 37.76 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

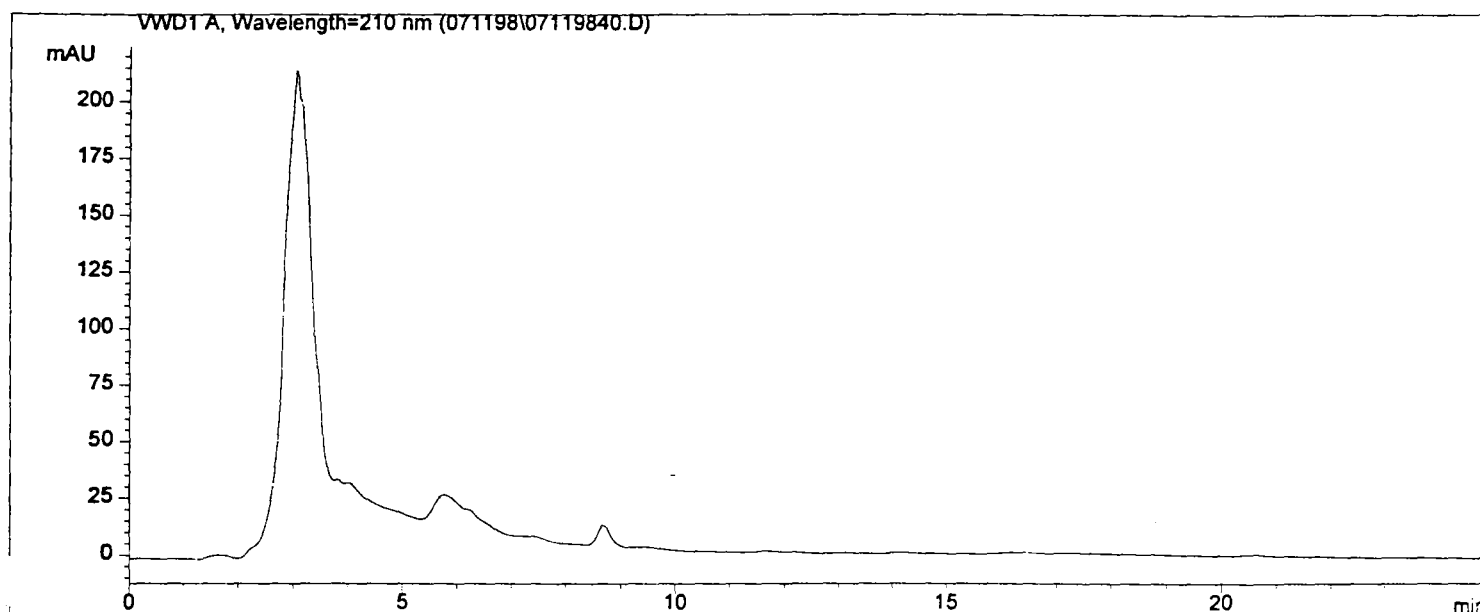
75-11-5	PETN-----	250	U	I
---------	-----------	-----	---	---

Data File F:\HPCHEM\LC4\DATA\071198\07119840.D

Sample Name: 34654.07

=====  
Injection Date : 7/12/98 1:08:16 PM  
Sample Name : 34654.07  
Acq. Operator : SS  
Seq. Line : 40  
Vial : 40  
Inj : 1  
Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL  
=====



=====  
External Standard Report  
=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515091R2
Lab Code:	SWOK	Case No:	SDG No: 34654

Matrix: (soil/water)    SOIL      Lab Sample ID: 34654.08

Sample Amt: 2g    % Moisture      Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0711A,16,1

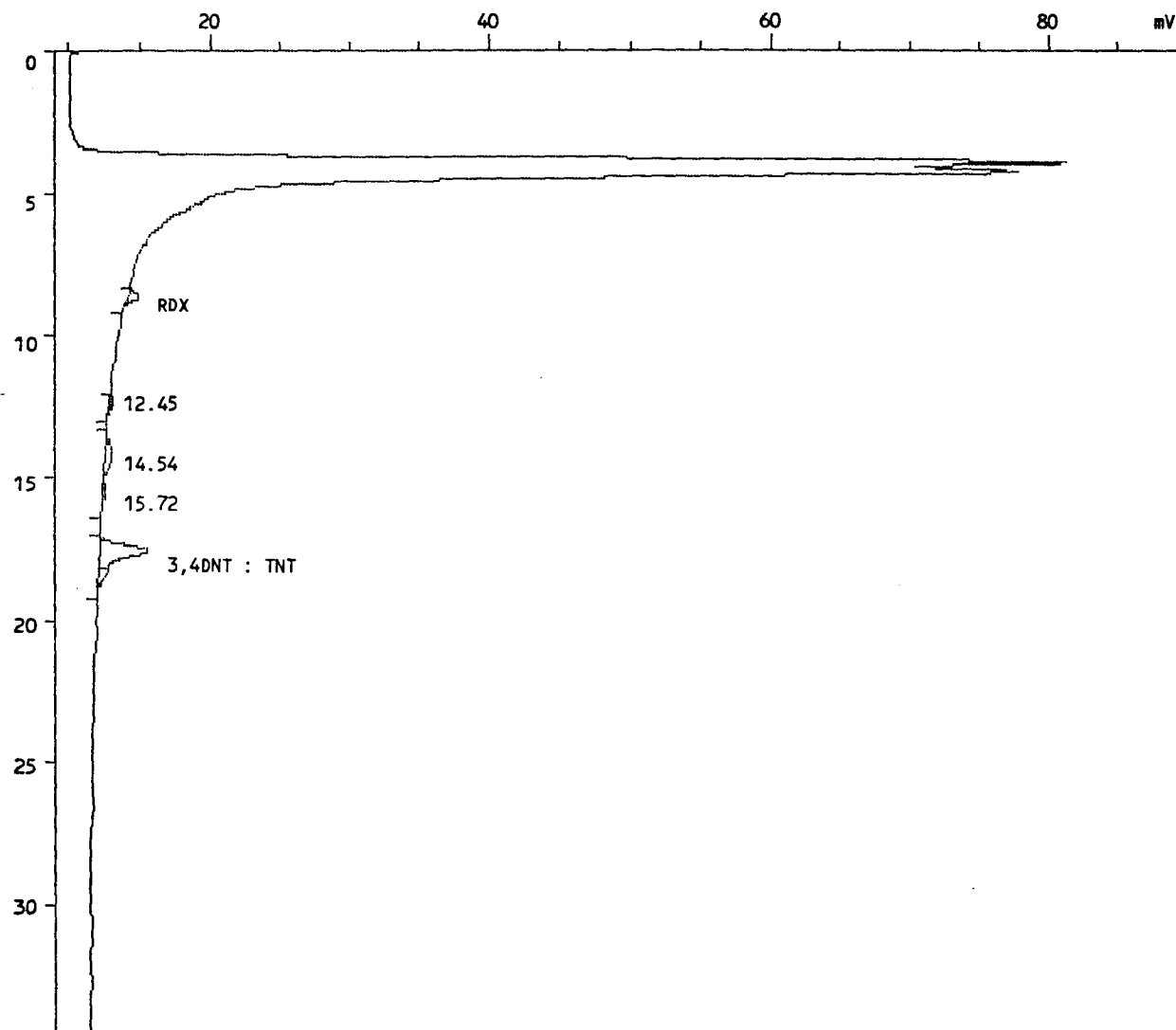
Sample name.....: BIOS00515091R2

Sample ID.....: 34654.08

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 11:28:19

Reported on 13-Jul-98 at 10:14:51



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,16,1

Acquired on 12-Jul-98 at 11:28:19  
 Modified on 13-Jul-82 at 10:06:14  
 Reported on 13-Jul-98 at 10:06:14

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711                   Last modified on 13-Jul-82 at 10:05:14  
 Method file.....: EXPLOS                       Last modified on 13-Jul-82 at 09:34:16  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515091R2  
 Sample ID.....: 34654.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	8.656	883	18724	480.843	RDX
5	17.589	3488	110077	2022.728	3,4DNT  O
6	18.229	706	22104	218.249	TNT
Total		5077	150905	2721.820	
Residual		939	47874	1229.428	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name:	SWL-TULSA	Contract:	BIOS00515091R2
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 34654
Matrix: (soil/water) SOIL		Lab Sample ID: 34654.08	
Sample Amt:	2g	% Moisture	3.40 Date Received: 07/02/98
Extraction Volume:	10ml	Date Extracted: 07/07/98	
Extraction Method:	SONC	Date Analyzed: 07/12/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	2.00
		CONCENTRATION UNITS: (ug/L or ug/kg) ug/kg Q	
CAS NO.	COMPOUND	250	U

FORM I

Data File F:\HPCHEM\LC4\DATA\071198\07119843.D

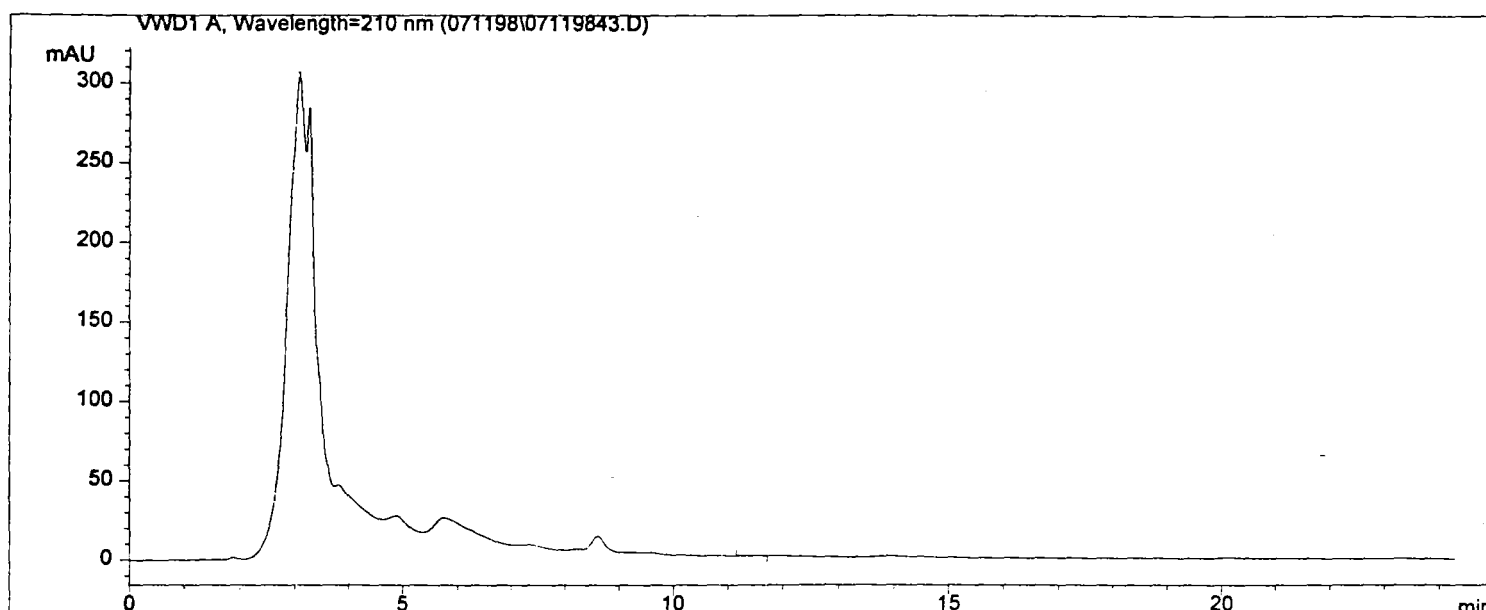
Sample Name: 34654.08

=====

Injection Date : 7/12/98 2:32:47 PM Seq. Line : 43  
Sample Name : 34654.08 Vial : 43  
Acq. Operator : SS Inj : 1  
Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL

=====



=====

External Standard Report

=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Sample Name: SWL-TULSA Contract: BIOS00515112R1  
 Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.09

Sample Amt: 2g % Moisture Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
16-20-2	26DNT-----	260	U	
21-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
 3,4-DNT

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0711A,17,1

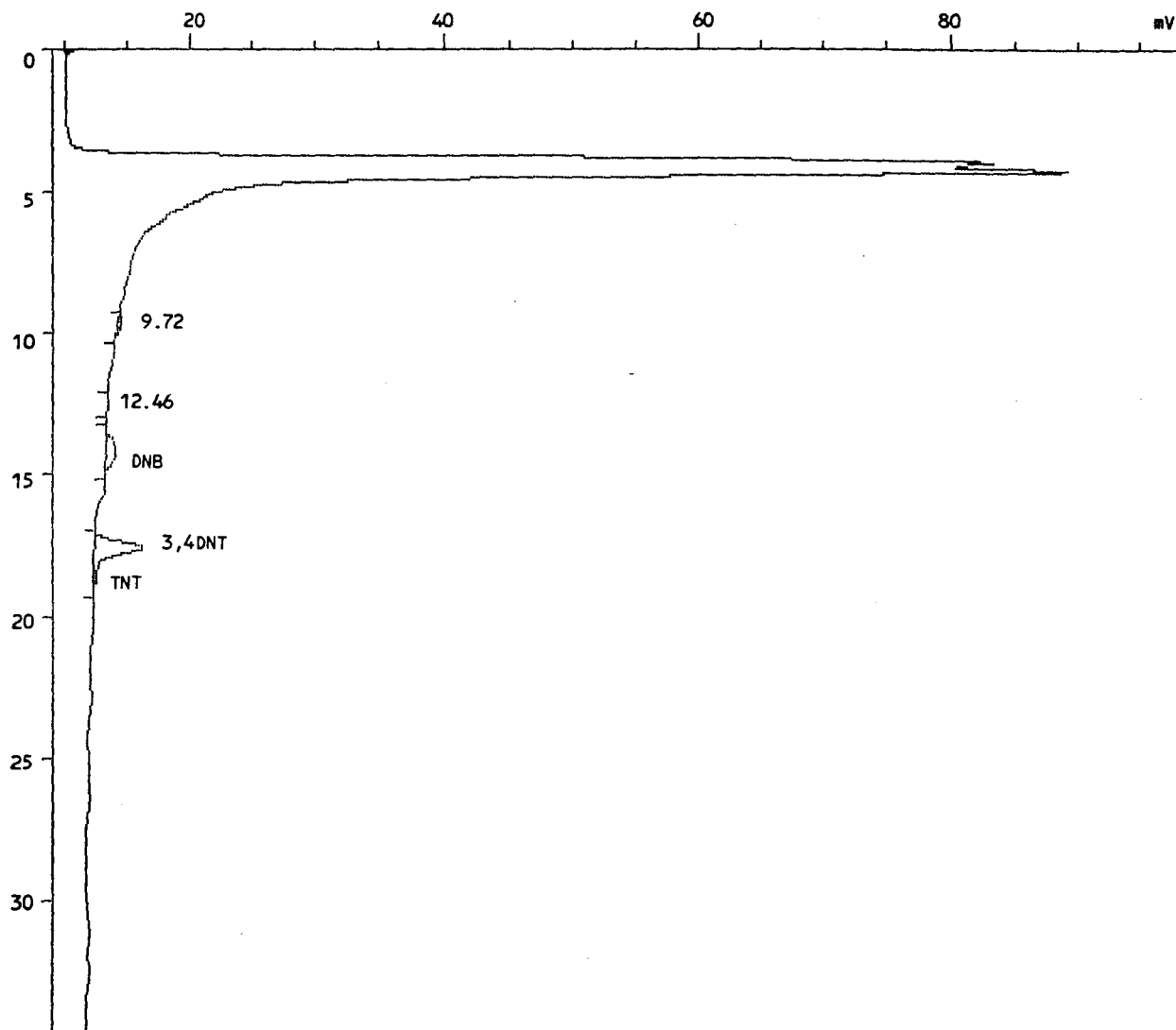
Sample name.....: BIOS00515112R1

Sample ID.....: 34654.09

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 12:13:00

Reported on 13-Jul-98 at 10:15:12



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,17,1

Acquired on 12-Jul-98 at 12:13:00  
 Modified on 13-Jul-82 at 10:06:28  
 Reported on 13-Jul-98 at 10:06:29

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 20  
 Calibration file...: 2EX0711 Last modified on 13-Jul-82 at 10:05:14  
 Method file.....: EXPLOS Last modified on 13-Jul-82 at 09:34:16  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515112R1  
 Sample ID.....: 34654.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	14.181	786	49501	335.102	DNB
4	17.568	3781	123313	2265.944	3,4DNT B
5	18.315	283	9380	92.613	TNT
Total		4851	182194	2693.659	
Residual		516	15646	154.486	

LONG PLOT

Injection F: <MC3> 3 3CN0727A,5,1

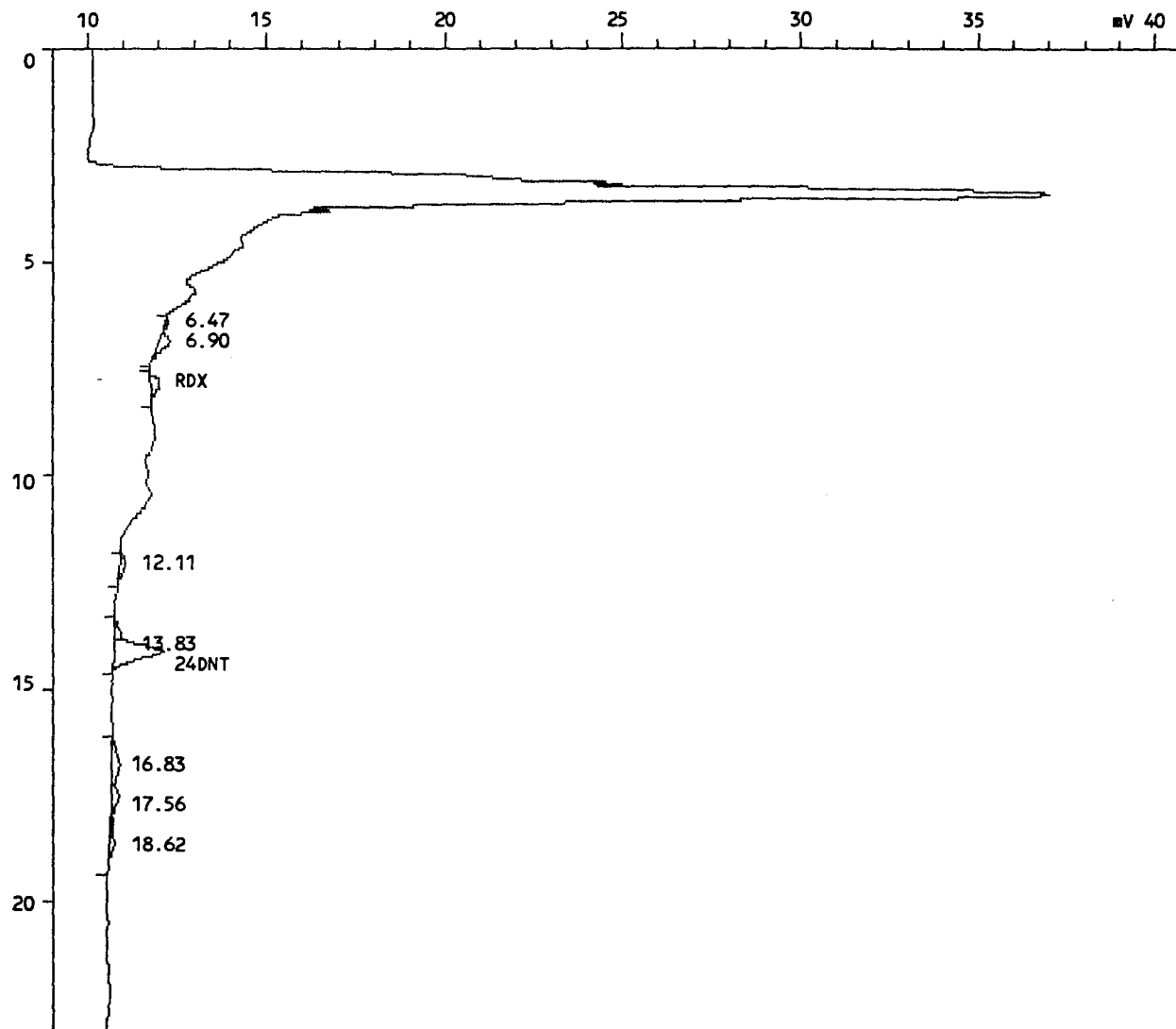
Sample name.....: BIOS00515112R1

Sample ID.....: 34654.09

INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV

Acquired on 28-Jul-98 at 00:39:39

Reported on 28-Jul-98 at 11:42:15



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0727A,5,1

Acquired on 28-Jul-98 at 00:39:39  
 Modified on 28-Jul-82 at 11:37:22  
 Reported on 28-Jul-98 at 11:38:57

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: METASIL, ID: MET-01, INJ:100, UV  
 Number of samples.: 7  
 Calibration file...: 3CN0727B                   Last modified on 28-Jul-82 at 11:36:56  
 Method file.....: LCCN                           Last modified on 28-Jul-82 at 11:37:50  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIOS00515112R1  
 Sample ID.....: 34654.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	7.883	287	6178	417.157	RDX
6	14.117	1421	32672	969.482	24DNT
Total		1707	38850	1386.639	
Residual		1563	43371	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIOS00515112R1 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.09

Sample Amt: 2g % Moisture 21.24 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/07/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

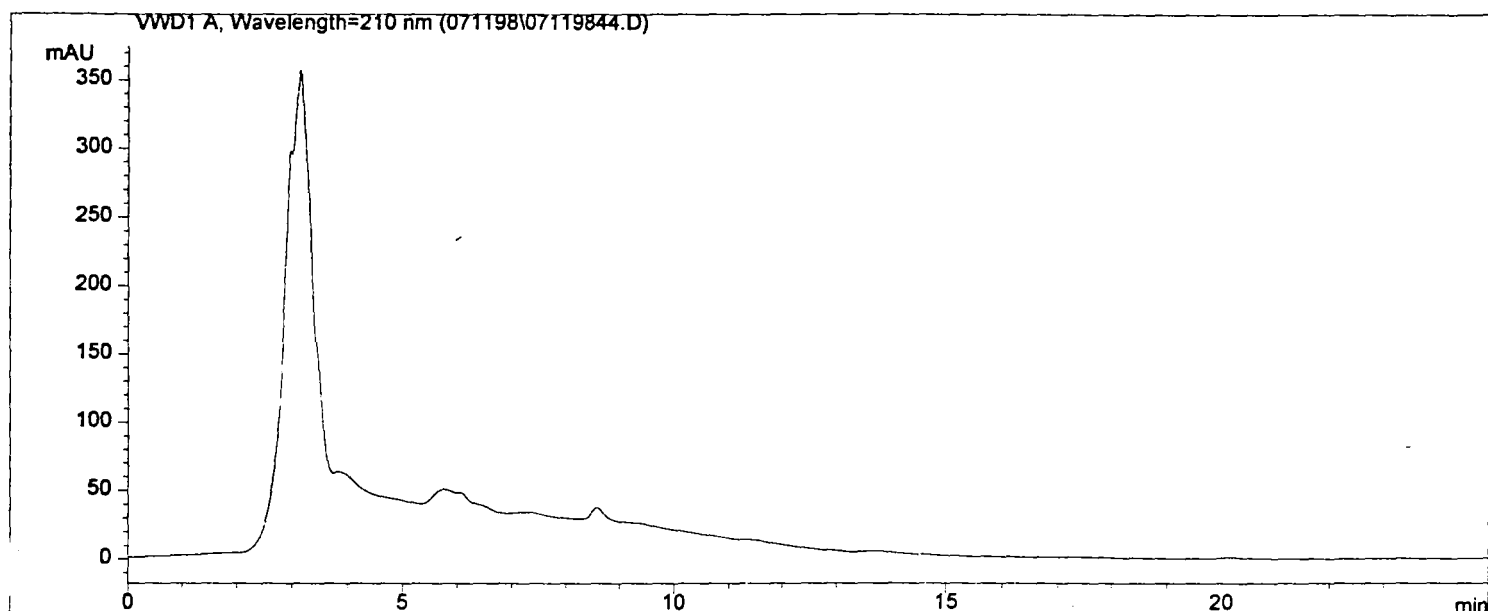
| 75-11-5 | PETN----- | 250 | U |

FORM I

50

=====  
Injection Date : 7/12/98 3:00:59 PM Seq. Line : 44  
Sample Name : 34654.09 Vial : 44  
Acq. Operator : SS Inj : 1  
Inj Volume : 200  $\mu$ l

Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL  
=====



=====  
External Standard Report  
=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
1 Warnings or Errors :

Warning : Calibrated compound(s) not found

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIOS00515112R2
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 34654

Matrix: (soil/water)      SOIL      Lab Sample ID: 34654.10

Sample Amt: 2g      % Moisture      Date Received: 07/02/98

Extraction Volume: 10ml      Date Extracted: 07/07/98

Extraction Method: SONC      Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0711A,18,1

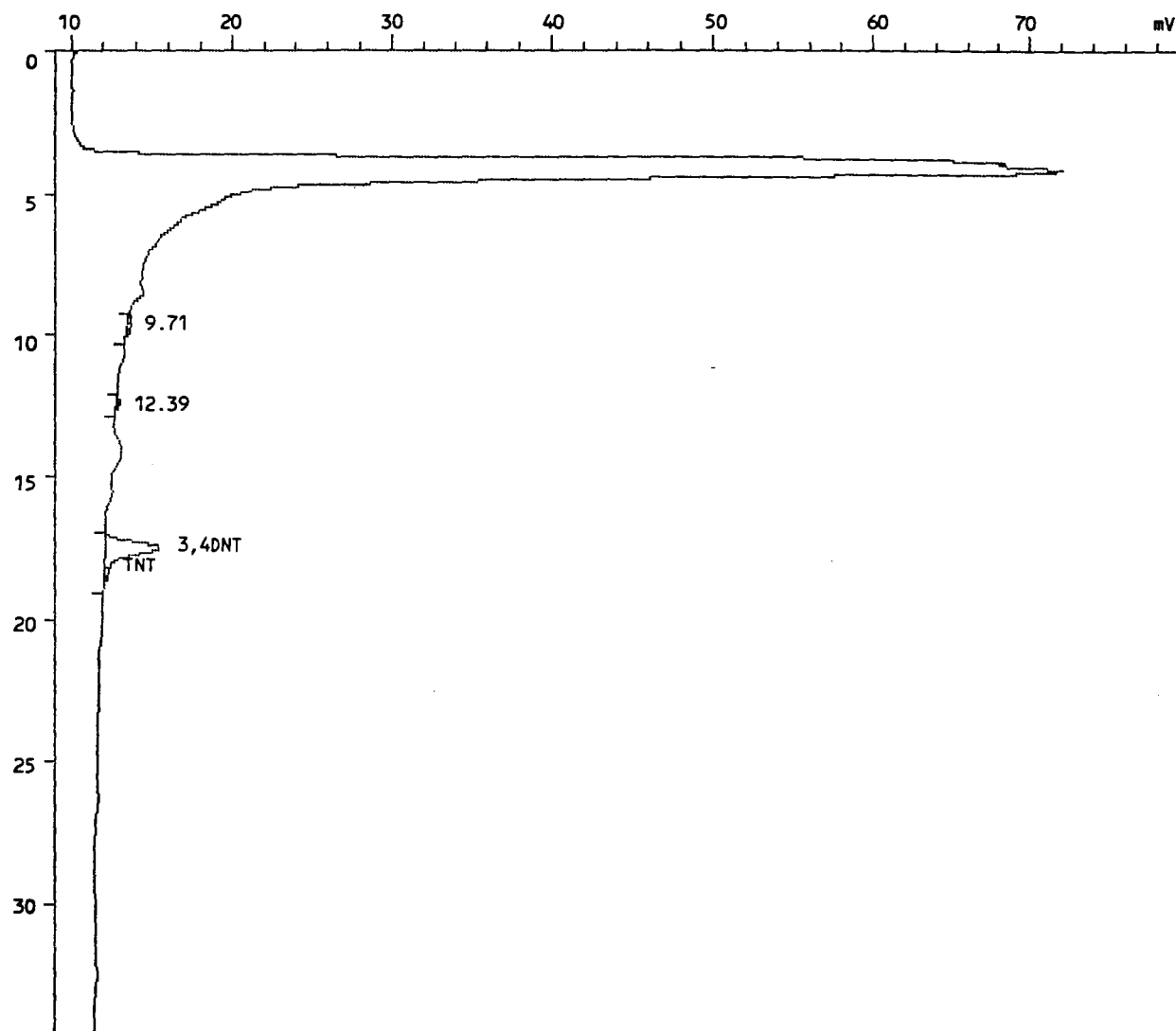
Sample name.....: BIOS00515112R2

Sample ID.....: 34654.10

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 12-Jul-98 at 12:57:38

Reported on 13-Jul-98 at 10:15:30



## **INJECTION REPORT**

Injection F: <MC3> 2 2EX0711A,18,1

Acquired on 12-Jul-98 at 12:57:38  
Modified on 13-Jul-82 at 10:06:44  
Reported on 13-Jul-98 at 10:06:43

## **ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
Analyst name....: SS  
Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
Number of samples.: 20  
Calibration file..: 2EX0711                  Last modified on 13-Jul-82 at 10:05:14  
Method file.....: EXPLOS                  Last modified on 13-Jul-82 at 09:34:16  
Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIOS00515112R2  
Sample ID.....: 34654.10  
Sample type.....: Sample  
Sample amount.....: 2.0000  
Number of injections.....: 1  
Bottle Number.....: 1

#### Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

#### User factors:

Volume (mL).....: 10.000  
Dilution.....: 2.000  
Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	17.504	3452	109240	2007.358	3,4DNT 100
4	18.139	393	10865	107.278	TNT
Total		3845	120106	2114.637	
Residual		413	11712	115.642	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIOS00515112R2  
Lab Code: SWOK Case No:MKF-OH SDG No: 34654

Matrix: (soil/water) SOIL Lab Sample ID: 34654.10

Sample Amt: 2g % Moisture 3.99 Date Received: 07/02/98

Extraction Volume: 10ml Date Extracted: 07/04/98

Extraction Method: SONC Date Analyzed: 07/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

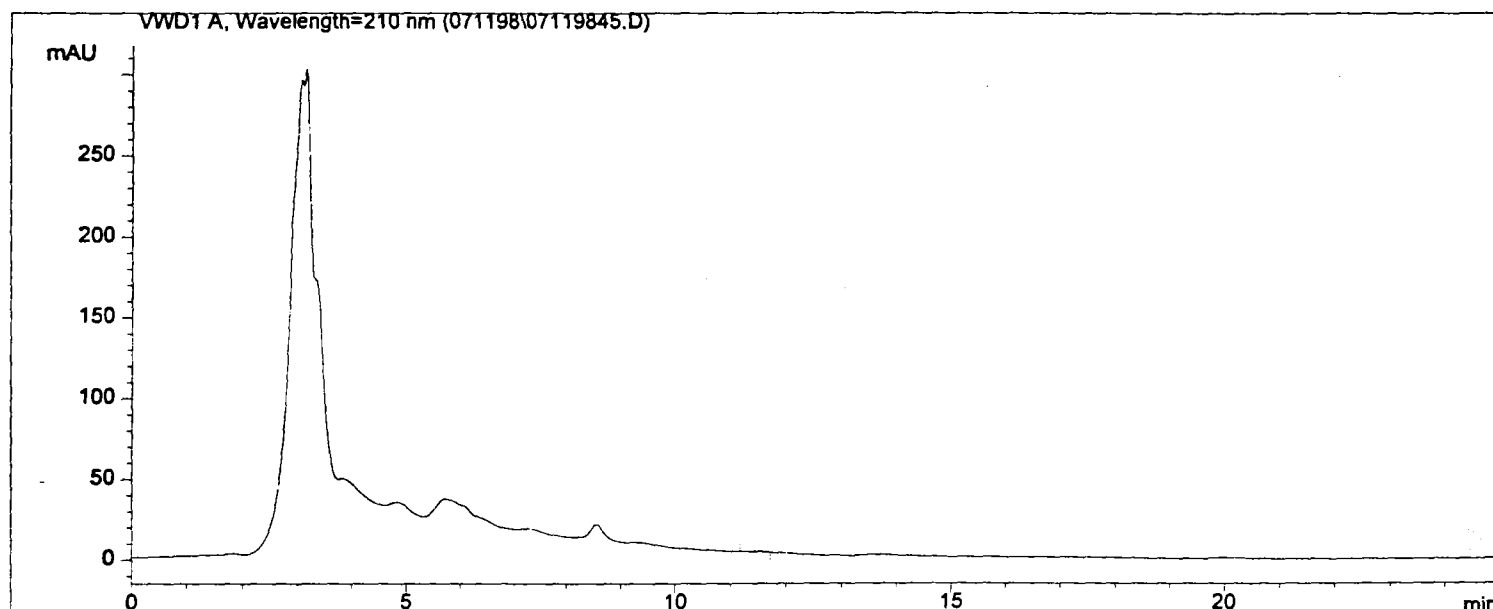
| 75-11-5 | PETN----- | 250 | U |

FORM I

Data File F:\HPCHEM\LC4\DATA\071198\07119845.D

Sample Name: 34654.10

=====  
Injection Date : 7/12/98 3:29:06 PM Seq. Line : 45  
Sample Name : 34654.10 Vial : 45  
Acq. Operator : SS Inj : 1  
Inj Volume : 200  $\mu$ l  
Sequence File : F:\HPCHEM\LC4\SEQUENCE\071198.S  
Acq. Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/11/98 5:56:44 PM by SS  
Analysis Method : F:\HPCHEM\LC4\METHODS\071198.M  
Last changed : 7/13/98 12:57:21 PM by SS  
PETN SOIL  
=====



=====  
External Standard Report  
=====

Sorted By : Signal  
Calib. Data Modified : 7/13/98 12:53:15 PM  
Multiplier : 5.0000  
Dilution : 2.0000

Signal 1: VWD1 A, Wavelength=210 nm

RetTime [min]	Type	Area mAU	Amt/Area *s	Amount [ug/Kg]	Grp	Name
11.150	-	-	-	-	-	PETN

Totals : 0.00000

Results obtained with enhanced integrator!  
1 Warnings or Errors :

Warning : Calibrated compound(s) not found

**APPENDIX F**  
**CALIBRATION SUMMARIES FOR LABORATORY ANALYSIS**  
**OF WINDROW S-005 DAY FINAL**



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<u>DESCRIPTION</u>	<u>PAGES</u>
Calibration Summary for Analysis of Windrow S-005 Day Final . . . . .	27 pages



**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

XPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-07

**Inj 1**

Injection File Name Level 1 : 2EX0711,4  
 Injection File Name Level 2 : 2EX0711,5  
 Injection File Name Level 3 : 2EX0711,6  
 Injection File Name Level 4 : 2EX0711,7  
 Injection File Name Level 5 : 2EX0711,8

Calibration Date            : 07/11/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero     : Yes  
 Calculation Method        : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	12938	1276	336021	1323	944421	1431	1243733	1256	1918922	145
RDX	7482	1773	200355	1897	571436	2070	763747	1854	1176159	2138
TNB	11289	3738	300908	3980	828066	4203	1105116	3734	1721555	4369
DNB	11471	7081	291880	7189	824364	7806	1085120	6851	1696763	8004
TETRYL	10846	2915	253224	2723	646413	2671	825112	2267	1322733	2733
NB	22850	6924	590648	7168	1572054	7346	2255663	7005	3220308	7489
3,4-DNT	13424	2643	334919	2641	946234	2867	1243174	2506	1946595	2949
TNT	12963	4801	335091	4957	936678	5322	1249405	4733	1937698	5505
4ADNT	8480	3593	213616	3608	610432	3964	801371	3454	1253935	4071
2ADNT	10517	4456	258332	4364	727654	4725	954300	4113	1482934	4815
26DNT	10030	2585	269535	2773	751599	2959	1001778	2636	1552509	3068
NT	14766	6257	374235	6322	1049451	6815	1406605	6063	2172110	7052
	8983	2658	243591	2879	652229	2965	936181	2837	1332843	3029
	8233	2436	222191	2626	616536	2802	881688	2672	1259274	2862
	9344	2902	263158	3273	722207	3439	1045202	3329	1478164	3536

**CALIBRATION FACTOR DATA**  
**FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-07

**Inj 1**

Injection File Name Level 1 : 2EX0711,4  
 Injection File Name Level 2 : 2EX0711,5  
 Injection File Name Level 3 : 2EX0711,6  
 Injection File Name Level 4 : 2EX0711,7  
 Injection File Name Level 5 : 2EX0711,8

Calibration Date : 07/11/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1348	6.67	0.99471	1394	0.000
RDX	1947	7.85	0.99512	2046	0.000
TNB	4005	7.04	0.99413	4165	0.000
DNB	7386	6.69	0.99416	7647	0.000
TETRYL	2662	8.99	0.99122	2599	0.000
NB	7187	3.26	0.99889	7323	0.000
3,4-DNT	2721	6.68	0.99362	2811	0.000
-	5064	6.63	0.99455	5257	0.000
NT	3738	7.08	0.99347	3879	0.000
- NT	4495	6.29	0.99388	4601	0.000
2,6DNT	2804	7.37	0.99452	2929	0.000
2,4DNT	6502	6.37	0.99452	6732	0.000
2NT	2874	4.94	0.99894	2961	0.000
4NT	2680	6.21	0.99882	2794	0.000
3NT	3296	7.36	0.99910	3457	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/11/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 07/12/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-07  
 Injection File Name : 2EX0711A,10  
 Calculation Mode : Area

Component Name	Response Cont Std	Cont CF	Init CF	%D	Init CF	%D
			Mean		Slope	
HMX	978322	1482	1348	9.97	1394	6.36
RDX	592772	2148	1947	10.33	2046	4.97
TNB	874833	4441	4005	10.88	4165	6.63
DNB	859628	8140	7386	10.21	7647	6.46
TETRYL	698012	2884	2662	8.36	2599	10.97
NB	1471460	6876	7187	4.32	7323	6.10
3,4-DNT	998689	3026	2721	11.20	2811	7.65
TNT	967786	5499	5064	8.60	5257	4.60
4ADNT	640368	4158	3738	11.24	3879	7.21
2ADNT	763113	4955	4495	10.25	4601	7.70
26DNT	795093	3130	2804	11.62	2929	6.88
24DNT	1071780	6960	6502	7.04	6732	3.38
2'''	611204	2778	2874	3.32	2961	6.19
	585963	2663	2680	0.60	2794	4.68
	680389	3240	3296	1.69	3457	6.28

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/11/1998

Continuing Calibration #: 2

Continuing Cal Date : 07/12/1998

Continuing Cal Level : 3

Instrument ID : IN12

Column ID : CARB-07

Injection File Name : 2EX0711A,19

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	880601	1334	1348	1.02	1394	4.27
RDX	527922	1913	1947	1.74	2046	6.51
TNB	770891	3913	4005	2.29	4165	6.04
DNB	750293	7105	7386	3.81	7647	7.08
TETRYL	589483	2436	2662	8.49	2599	6.28
NB	1463709	6840	7187	4.83	7323	6.60
3,4-DNT	882465	2674	2721	1.74	2811	4.87
TNT	847803	4817	5064	4.87	5257	8.37
4ADNT	564652	3667	3738	1.92	3879	5.47
2ADNT	683752	4440	4495	1.22	4601	3.50
26DNT	688076	2709	2804	3.40	2929	7.50
24DNT	962138	6248	6502	3.91	6732	7.20
2NT	619679	2817	2874	1.98	2961	4.89
4NT	587525	2671	2680	0.34	2794	4.42
T	691634	3293	3296	0.07	3457	4.74

**CALIBRATION FACTOR DATA  
FORM 9D**

PLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12  
 Column ID : CARB-07  
 Calibration Date : 07/11/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	5.68	5.66	5.66	5.66	5.66
RDX	8.70	8.68	8.69	8.68	8.68
TNB	11.66	11.63	11.63	11.62	11.62
DNB	14.22	14.20	14.20	14.19	14.19
TETRYL	15.41	15.39	15.40	15.39	15.38
NB	16.06	16.04	16.05	16.03	16.03
3,4-DNT	17.63	17.58	17.57	17.56	17.55
TNT	18.36	18.31	18.31	18.29	18.29
4ADNT	19.50	19.41	19.43	19.41	19.42
2ADNT	20.54	20.49	20.51	20.49	20.50
26DNT	21.47	21.38	21.39	21.37	21.38
24DNT	22.22	22.12	22.13	22.11	22.12
2NT	25.91	25.88	25.89	25.87	25.87
4NT	27.68	27.69	27.69	27.67	27.66
3NT	29.85	29.81	29.82	29.80	29.80

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
HMX	5.67	5.66	5.68	5.66	5.66
RDX	8.72	8.66	8.54	8.66	8.66
TNB	11.67	11.61	11.49	11.63	11.62
DNB	14.25	14.15	14.03	14.18	14.18
TETRYL	15.47	15.34	15.20	15.39	15.39
NB	16.10	16.00	15.88	16.04	16.03
3,4-DNT	17.65	17.51	17.36	17.56	17.56
TNT	18.39	18.26	18.14	18.32	18.30
4ADNT	19.53	19.30	19.14	19.36	19.37
2ADNT	20.61	20.35	20.19	20.42	20.44
26DNT	21.49	21.30	21.17	21.38	21.38
24DNT	22.24	22.03	21.89	22.10	22.10
2NT	26.01	25.78	25.66	25.87	25.88
4NT	27.82	27.56	27.44	27.66	27.68
3NT	29.97	29.69	29.56	29.80	29.82

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
HMX	5.66	0.008	0.024	5.64 - 5.69
RDX	8.66	0.050	0.149	8.51 - 8.81
'B	11.61	0.048	0.144	11.47 - 11.76
B	14.17	0.066	0.197	13.97 - 14.36
TETRYL	15.36	0.080	0.241	15.12 - 15.60
NB	16.02	0.063	0.190	15.83 - 16.21
3,4-DNT	17.54	0.090	0.270	17.27 - 17.81
TNT	29.80	0.071	0.213	29.59 - 30.01

2ADNT	19.50	0.147	0.442	18.91	-	19.80
26DNT	20.42	0.164	0.491	19.93	-	20.91
24DNT	21.35	0.108	0.323	21.03	-	21.67
2NT	22.08	0.122	0.365	21.72	-	22.45
VT	25.84	0.115	0.345	25.49	-	26.18
T	27.63	0.132	0.396	27.23	-	28.02
	29.76	0.141	0.424	29.34	-	30.19

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12

Column ID : CARB-07

Calibration Date : 07/11/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
HMX	5.68	5.66	5.66	5.66	5.66	5.66
RDX	8.70	8.68	8.69	8.68	8.68	8.68
TNB	11.66	11.63	11.63	11.62	11.62	11.62
DNB	14.22	14.20	14.20	14.19	14.19	14.19
TETRYL	15.41	15.39	15.40	15.39	15.38	15.38
NB	16.06	16.04	16.05	16.03	16.03	16.03
3,4-DNT	17.63	17.58	17.57	17.56	17.55	
TNT	18.36	18.31	18.31	18.29	18.29	
4ADNT	19.50	19.41	19.43	19.41	19.42	
2ADNT	20.54	20.49	20.51	20.49	20.50	
26DNT	21.47	21.38	21.39	21.37	21.38	
24DNT	22.22	22.12	22.13	22.11	22.12	
2NT	25.91	25.88	25.89	25.87	25.87	
4NT	27.68	27.69	27.69	27.67	27.66	
3NT	29.85	29.81	29.82	29.80	29.80	

COMPONENT NAME	RT	
	Cont	CA6
HMX	5.65	
RDX	8.61	
TNB	11.57	
DNB	14.06	
TETRYL	15.23	
NB	15.93	
3,4-DNT	17.39	
TNT	18.17	
4ADNT	19.05	
2ADNT	20.05	
26DNT	21.15	
24DNT	21.84	
2NT	25.61	
4NT	27.35	
3NT	29.46	

COMPONENT NAME	AVE	RT	STD_DEV	3X SD	AVE+-3X SD
HMX		5.66	0.008	0.024	5.64 - 5.69
RDX		8.66	0.050	0.149	8.51 - 8.81
TNB		11.61	0.048	0.144	11.47 - 11.76
B		14.17	0.066	0.197	13.97 - 14.36
TETRYL		15.36	0.080	0.241	15.12 - 15.60
NB		16.02	0.063	0.190	15.83 - 16.21
3,4-DNT		17.54	0.090	0.270	17.27 - 17.81
TNT		18.29	0.074	0.221	18.06 - 18.51
2ADNT					

2ADNT	20.42	0.164	0.491	19.93	- 20.91
26DNT	21.35	0.108	0.323	21.03	- 21.67
24DNT	22.08	0.122	0.365	21.72	- 22.45
2NT	25.84	0.115	0.345	25.49	- 26.18
'NT	27.63	0.132	0.396	27.23	- 28.02
NT	29.76	0.141	0.424	29.34	- 30.19

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID : :

Inj 1

Injection File Name Level 1 : 071198,4  
Injection File Name Level 2 : 071198,5  
Injection File Name Level 3 : 071198,6  
Injection File Name Level 4 : 071198,7  
Injection File Name Level 5 : 071198,8

Calibration Date            : 07/11/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

COMPONENT NAME	Area	IRESP. FACTI										
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5
PETN	6.61856	3.02E01	54.8907	2.91E01	109.465	2.92E01	437.918	2.92E01	876.322	2.92E01		

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID :                 

Inj 1

Injection File Name Level 1 : 071198,4  
Injection File Name Level 2 : 071198,5  
Injection File Name Level 3 : 071198,6  
Injection File Name Level 4 : 071198,7  
Injection File Name Level 5 : 071198,8

Calibration Date            : 07/11/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

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Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	2.94E0	1.54	1.00000	2.92E0	0.000

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CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/11/98

Continuing Calibration #: 1

Continuing Cal Date : 07/11/98

Continuing Cal Level : 3

Instrument ID : LC4

Column ID :

Injection File Name : 071198,9

Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	107.418	2.98E01	2.94E01	1.30	2.92E01	1.96	

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 07/11/98  
Continuing Calibration #: 3  
Continuing Cal Date : 07/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 071198,26  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF	%D Mean	Init RF Slope	%D
PETN	110.167	2.90E0	2.94E0	1.23	2.92E0	0.58

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 07/11/98

Continuing Calibration #: 4

Continuing Cal Date : 07/12/98

Continuing Cal Level : 3

Instrument ID : LC4

Column ID :

Injection File Name : 071198,37

Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	113.242	2.83E0	2.94E0	3.91	2.92E0	3.28

CALIBRATION FACTOR DATA  
FORM 9C

Potial Calibration Date: 07/11/98  
Continuing Calibration #: 5  
tinuing Cal Date : 07/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 071198,46  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	109.606	2.92E0	2.94E0	0.72	2.92E0	0.07

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE            CALIBRATION - METHOD SW846-8330

jection volume = 200ul

Amount Units        = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	20	160	320	1280	2560

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 07/11/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	11.12	11.13	11.14	11.15	11.15

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
PETN	11.22	11.22	11.22	11.16	11.01

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	11.15	0.063	0.188	10.97 - 11.34

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : MET-01

**Inj 1**

Injection File Name Level 1 : 3CN0727,4  
 Injection File Name Level 2 : 3CN0727,5  
 Injection File Name Level 3 : 3CN0727,6  
 Injection File Name Level 4 : 3CN0727,7  
 Injection File Name Level 5 : 3CN0727,8

Calibration Date : 07/27/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	7179	1026	40960	1170	102013	1166	206763	1182	450037	128
TNB	16258	3534	75591	3287	185411	3225	383718	3337	825717	355
TNT	12949	2815	68058	2959	169369	2946	329149	2862	710553	3055
TETRYL	11442	1271	66577	1479	151335	1345	369320	1641	818952	182
1,3,4DNT	3016	2285	12446	1886	30049	1821	56515	1713	130697	198
1,26DNT	10730	2146	53916	2157	133575	2137	265391	2123	571771	228

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : MET-01

**Inj 1**

Injection File Name Level 1 : 3CN0727,9  
 Injection File Name Level 2 : 3CN0727,10  
 Injection File Name Level 3 : 3CN0727,11  
 Injection File Name Level 4 : 3CN0727,12  
 Injection File Name Level 5 : 3CN0727,13

Calibration Date            : 07/27/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero     : Yes  
 Calculation Method        : Area

COMPONENT NAME	Area	CAL FACTOR										
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5
RDX	7874	1575	35972	1439	91000	1456	185629	1485	362415	1450		
DNB	14845	3711	75518	3776	191214	3824	387140	3871	782093	3910		
NB	10070	2014	49880	1995	121763	1948	246944	1976	501704	2007		
24DNT	16573	3315	83464	3339	209318	3349	424669	3397	862188	3449		
4ADNT	15806	1718	78433	1705	196351	1707	397675	1729	790181	1718		
2ADNT	27177	2718	139630	2793	353272	2826	732045	2928	1467220	2934		

**CALIBRATION FACTOR DATA  
FORM 9B**

EXPLOSIVE            CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID        : MET-01

**Inj 1**

Injection File Name Level 1 : 3CN0727,4  
Injection File Name Level 2 : 3CN0727,5  
Injection File Name Level 3 : 3CN0727,6  
Injection File Name Level 4 : 3CN0727,7  
Injection File Name Level 5 : 3CN0727,8

Calibration Date            : 07/27/1998  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method        : Area

Component Name	Mean   Cal Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
HMX	1166	7.95	0.99912	1261	0.000
TNB	3394	4.70	0.99920	3527	0.000
TNT	2934	3.58	0.99928	3041	0.000
TETRYL	1511	14.73	0.99758	1769	0.000
3,4DNT	1937	11.23	0.99733	1927	0.000
26DNT	2170	3.07	0.99929	2250	0.000

**CALIBRATION FACTOR DATA  
FORM 9B**

'XPLOSIVE            CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID        : MET-01

**Inj 1**

Injection File Name Level 1 : 3CN0727,9  
Injection File Name Level 2 : 3CN0727,10  
Injection File Name Level 3 : 3CN0727,11  
Injection File Name Level 4 : 3CN0727,12  
Injection File Name Level 5 : 3CN0727,13

Calibration Date            : 07/27/1998  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
RDX	1481	3.73	0.99991	1457	0.000
DNB	3819	2.05	0.99998	3898	0.000
NB	1988	1.34	0.99995	1998	0.000
24DNT	3370	1.59	0.99996	3434	0.000
4ADNT	1715	0.56	0.99999	1719	0.000
2ADNT	2840	3.25	0.99996	2927	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/27/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 07/28/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : MET-01  
 Injection File Name : 3CN0727A,6  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
		Cont Std	Mean	Slope		
HMX	107791	1232	1166	5.67	1261	2.32
TNB	188630	3281	3394	3.36	3527	6.98
TNT	159104	2767	2934	5.70	3041	9.02
TETRYL	176434	1568	1511	3.76	1769	11.35
3,4DNT	271021	1643	1937	15.20	1927	14.78
26DNT	131086	2097	2170	3.35	2250	6.79

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 07/27/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 07/28/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : MET-01  
 Injection File Name : 3CN0727A, 7  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
RDX	89153	1426	1481	3.68	1457	2.08
DNB	222871	4457	3819	16.73	3898	14.35
NB	143208	2291	1988	15.26	1998	14.67
24DNT	215584	3449	3370	2.36	3434	0.46
4ADNT	201119	1749	1715	1.95	1719	1.72
2ADNT	356710	2854	2840	0.49	2927	2.51

**CALIBRATION FACTOR DATA  
FORM 9D**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	7.000	35.000	87.500	175.000	350.000
TNB	4.600	23.000	57.500	115.000	230.000
TNT	4.600	23.000	57.500	115.000	230.000
TETRYL	9.000	45.000	112.500	225.000	450.000
3,4DNT	1.320	6.600	16.500	33.000	66.000
2,6DNT	5.000	25.000	62.500	125.000	250.000

**CALIBRATION FACTOR DATA  
FORM 9D**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
RDX	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
NB	5.000	25.000	62.500	125.000	250.000
2ADNT	5.000	25.000	62.500	125.000	250.000
4ADNT	9.200	46.000	115.000	230.000	460.000
2ADNT	10.000	50.000	125.000	250.000	500.000

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
 Column ID : MET-01  
 Calibration Date : 07/27/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
HMX	5.18	5.15	5.13	5.11	5.09	
TNB	7.80	7.76	7.72	7.70	7.68	
TNT	11.75	11.66	11.61	11.58	11.54	
TETRYL	12.71	12.60	12.53	12.50	12.44	
3,4DNT	14.08	13.93	13.85	13.82	13.76	
26DNT	14.66	14.53	14.46	14.42	14.36	

COMPONENT NAME	RT	
	Cont	CA1
HMX	5.21	
TNB	7.86	
TNT	11.86	
TETRYL	12.84	
3,4DNT	14.22	
26DNT	14.83	

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
HMX	5.14	0.047	0.140	5.00 - 5.28
TNB	7.75	0.066	0.199	7.55 - 7.95
TNT	11.66	0.118	0.355	11.31 - 12.02
TETRYL	12.60	0.149	0.448	12.16 - 13.05
3,4DNT	13.94	0.175	0.525	13.42 - 14.47
26DNT	14.54	0.174	0.521	14.02 - 15.06

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
Column ID : MET-01

Calibration Date : 07/27/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
RDX	7.79	7.78	7.77	7.84	7.89
DNB	9.62	9.59	9.58	9.65	9.72
NB	10.73	10.69	10.68	10.77	10.85
24DNT	13.89	13.86	13.86	13.98	14.10
4ADNT	14.92	14.87	14.87	15.02	15.19
2ADNT	15.42	15.38	15.38	15.55	15.71

COMPONENT NAME	RT Cont CA1
RDX	8.08
DNB	9.95
NB	11.12
24DNT	14.48
NT	15.67
DNT	16.22

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
RDX	7.86	0.120	0.361	7.50 - 8.22
DNB	9.68	0.140	0.421	9.26 - 10.11
NB	10.81	0.163	0.488	10.32 - 11.29
24DNT	14.03	0.240	0.721	13.31 - 14.75
4ADNT	15.09	0.309	0.927	14.16 - 16.02
2ADNT	15.61	0.325	0.976	14.63 - 16.58



## **APPENDIX G**

### **FIELD QC DATA FOR WILEY MILL/RIFFLE SPLITTER SAMPLING**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Field QC Data . . . . .	21 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-09 |  
                                   |-1 100X |

Lab Code: SWOK      Case No: MKE-OH      SDG No: 33609

Matrix: (soil/water) SOIL      Lab Sample ID: 33609.12

Sample Amt: 2g      % Moisture 37.61      Date Received: 04/16/98

Extraction Volume: 10ml      Date Extracted: 04/16/98

Extraction Method: SONC      Date Analyzed: 04/20/98

GPC Cleanup: (Y/N) N      Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	247000		
121-82-4	RDX-----	1840000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	178000		
1946-51-0	4ADNT-----	28500	P	
35572-78-2	2ADNT-----	9010	J	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
 3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: <div style="border: 1px solid black; padding: 2px;">BIO-S-001-00-09-1</div>
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33609
Matrix: (soil/water)	SOIL	Lab Sample ID:	33609.12
Sample Amt: 2g	% Moisture	37.61	Date Received: 04/16/98
Extraction Volume:	10ml	Date Extracted:	Direct Inj.
Extraction Method:	DIRECT	Date Analyzed:	04/25/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	100.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)	ug/kg		Q
75-11-5	PETN-----		12500.0	U	

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-S-001-00-09  
| -1FD 100Y |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33609

Matrix: (soil/water) SOIL      Lab Sample ID: 33609.13

Sample Amt: 2g % Moisture 38.60 Date Received: 04/16/98

Extraction Volume: 10ml Date Extracted: 04/16/98

Extraction Method: SONC Date Analyzed: 04/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 100.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	225000		
121-82-4	RDX-----	1790000		
99-35-4	TNB-----	12500	U	
99-65-0	DNB-----	12500	U	
479-45-8	TETRYL-----	32500	U	
98-95-3	NB-----	13000	U	
118-96-7	TNT-----	210000		
1946-51-0	4ADNT-----	13400	P	
35572-78-2	2ADNT-----	6680	J	
606-20-2	26DNT-----	13000	U	
121-14-2	24DNT-----	12500	U	
88-72-2	2NT-----	12500	U	
99-99-0	4NT-----	12500	U	
99-08-1	3NT-----	12500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:			
Lab Name: SWL-TULSA	Contract:	BIO-S-001-00-09-1FD	
Lab Code: SWOK	Case No: MKF-OH	SDG:	33609
Matrix: (soil/water)	SOIL	Lab Sample ID:	33609.13
Sample Amt: 2g	% Moisture	38.6	Date Received: 04/16/98
Extraction Volume:	10ml	Date Extracted:	Direct Inj.
Extraction Method:	DIRECT	Date Analyzed:	04/25/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	100.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----		12500.0	U

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-RB-041598
Lab Code:	SWOK	Case No:	SDG No: 33609
Matrix: (soil/water)	WATER	Lab Sample ID: 33609.19	
Sample Amt:	1ml	% Moisture	Date Received: 04/16/98
Extraction Volume:	1ml	Date Extracted: DIRECT INJ	
Extraction Method:	DIRECT	Date Analyzed: 04/18/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	2.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/L	Q
2691-41-0	HMX-----	13.0	U
121-82-4	RDX-----	14.0	U
99-35-4	TNB-----	7.30	U
99-65-0	DNB-----	4.00	U
479-45-8	TETRYL-----	10.0	U
98-95-3	NB-----	7.00	U
118-96-7	TNT-----	6.40	U
1946-51-0	4ADNT-----	7.00	U
35572-78-2	2ADNT-----	12.0	U
606-20-2	26DNT-----	9.40	U
121-14-2	24DNT-----	5.70	U
88-72-2	2NT-----	12.0	U
99-99-0	4NT-----	8.00	U
99-08-1	3NT-----	7.90	U

SURROGATE AMOUNT SPIKED (ug/L )      200  
3,4-DNT

<sup>1D</sup>  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name: SWL-TULSA		Contract:	EPA SAMPLE NO: <b>BIO-RB-041598</b>	
Lab Code: SWOK		Case No: MKF-OH	SDG:	33609
Matrix: (soil/water)	WATER	Lab Sample ID:	33609.19	
Sample Amt: 1ml	% Moisture	Date Received:	04/16/98	
Extraction Volume:	1ml	Date Extracted:	Direct Inj.	
Extraction Method:	DIRECT	Date Analyzed:	04/21/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	2.00	
CONCENTRATION UNITS: (ug/L or ug/kg)      ug/L      Q				
CAS NO.	COMPOUND		20.0	U
75-11-5	PETN			

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-FB-052798  
Code: SWOK Case No: MKF-OH SDG No: 34140

Matrix: (soil/water) WATER Lab Sample ID: 34140.16

Sample Amt: 1ml % Moisture Date Received: 05/28/98

Extraction Volume: 1ml Date Extracted: DIRECT INJ

Extraction Method: DIRECT Date Analyzed: 05/29/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/L	Q
2691-41-0	HMX-----	13.0	10	
121-82-4	RDX-----	14.0	10	
99-35-4	TNB-----	7.30	10	
99-65-0	DNB-----	4.00	10	
479-45-8	TETRYL-----	10.0	10	
98-95-3	NB-----	7.00	10	
118-96-7	TNT-----	6.40	10	
1946-51-0	4ADNT-----	7.00	10	
35572-78-2	2ADNT-----	12.0	10	
606-20-2	26DNT-----	9.40	10	
21-14-2	24DNT-----	5.70	10	
-72-2	2NT-----	12.0	10	
99-99-0	4NT-----	8.00	10	
99-08-1	3NT-----	7.90	10	

SURROGATE AMOUNT SPIKED (ug/L ) 200

3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-FB-052798 |  
b Code: SWOK Case No: MKF-OH SDG No: 34140

Matrix: (soil/water) WATER Lab Sample ID: 34140.16

Sample Amt: 1ml % Moisture Date Received: 05/28/98

Extraction Volume: 1ml Date Extracted: DIRECT INJ

Extraction Method: DIRECT Date Analyzed: 05/31/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/L	Q
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75-11-5	PETN-----	20.0	U	I
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FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	CRA/MFAR0317
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Sample Code:	SWOK	Case No:	MKF-OH	SDG No:	33193
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Matrix: (soil/water) WATER Lab Sample ID: 33193.1S

Sample Amt: 1ml % Moisture Date Received: 03/18/98

Extraction Volume: 1ml Date Extracted: DIRECT INJ

Extraction Method: DIRECT Date Analyzed: 03/19/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/L	Q
2691-41-0	HMX-----	13.0	13.0	U
121-82-4	RDX-----	14.0	14.0	U
99-35-4	TNB-----	7.30	7.30	U
99-65-0	DNB-----	4.00	4.00	U
479-45-8	Tetryl-----	10.0	10.0	U
98-95-3	NB-----	7.00	7.00	U
118-96-7	TNT-----	6.40	6.40	U
1946-51-0	4ADNT-----	7.00	7.00	U
35572-78-2	2ADNT-----	12.0	12.0	U
606-20-2	26DNT-----	9.40	9.40	U
121-14-2	24DNT-----	5.70	5.70	U
38-72-2	2NT-----	12.0	12.0	U
99-99-0	4NT-----	8.00	8.00	U
99-08-1	3NT-----	7.90	7.90	U

SURROGATE AMOUNT SPIKED (ug/L ) -200- 400

3,4-DNT DD 3/25/98

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-S-005-00-05
			-3

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34266

Matrix: (soil/water) SOIL      Lab Sample ID: 34266.08

Sample Amt: 2g      % Moisture 46.29      Date Received: 06/05/98

Extraction Volume: 10ml      Date Extracted: 06/05/98

Extraction Method: SONC      Date Analyzed: 06/10/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	14900	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U X	DSC
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: |BIO-S-005-00-05|  
| -3 |

Lab Code: SWOK Case No: MKF-OH SDG No: 34266

Matrix: (soil/water) SOIL Lab Sample ID: 34266.08

Sample Amt: 2g % Moisture 46.29 Date Received: 06/05/98

Extraction Volume: 10ml Date Extracted: 06/05/98

Extraction Method: SONC Date Analyzed: 06/11/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 250 | U |

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-S-005-00-05
			-3FD 10X
Lab Code:	SWOK	Case No:	SDG No: 34266

Matrix: (soil/water) SOIL      Lab Sample ID: 34266.09

Sample Amt: 2g      % Moisture 39.35      Date Received: 06/05/98

Extraction Volume: 10ml      Date Extracted: 06/05/98

Extraction Method: SONC      Date Analyzed: 06/10/98

GPC Cleanup: (Y/N) N      Dilution Factor: 20.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	22000	U	
121-82-4	RDX-----	20600	P	
99-35-4	TNB-----	2500	U	
99-65-0	DNB-----	2500	U	
479-45-8	TETRYL-----	6500	UX	DSC
98-95-3	NB-----	2600	U	
118-96-7	TNT-----	2500	U	
1946-51-0	4ADNT-----	2500	U	
35572-78-2	2ADNT-----	2500	U	
606-20-2	26DNT-----	2600	U	
121-14-2	24DNT-----	2500	U	
88-72-2	2NT-----	2500	U	
99-99-0	4NT-----	2500	U	
99-08-1	3NT-----	2500	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

BIO-S-005-00-05  
-3FD

Lab Code: SWOK Case No: MKF-OH SDG No: 34266

Matrix: (soil/water) SOIL Lab Sample ID: 34266.09

Sample Amt: 2g % Moisture 39.35 Date Received: 06/05/98

Extraction Volume: 10ml Date Extracted: 06/05/98

Extraction Method: SONC Date Analyzed: 06/11/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

75-11-5 PETN----- 250 U

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-R-060398 |  
 Lab Code: SWOK Case No: MKF-OH SDG No: 34266

Matrix: (soil/water) WATER      Lab Sample ID: 34266.19

Sample Amt: 1ml % Moisture      Date Received: 06/05/98

Extraction Volume: 1ml      Date Extracted: DIRECT INJ

Extraction Method: DIRECT      Date Analyzed: 06/08/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/L	Q
2691-41-0	HMX-----	13.0	U	
121-82-4	RDX-----	14.0	U	
99-35-4	TNB-----	7.30	U	
99-65-0	DNB-----	4.00	U	
479-45-8	TETRYL-----	10.0	U	
98-95-3	NB-----	7.00	U	
118-96-7	TNT-----	6.40	U	
1946-51-0	4ADNT-----	7.00	U	
35572-78-2	2ADNT-----	12.0	U	
606-20-2	26DNT-----	9.40	U	
121-14-2	24DNT-----	5.70	U	
88-72-2	2NT-----	12.0	U	
99-99-0	4NT-----	8.00	U	
99-08-1	3NT-----	7.90	U	

SURROGATE AMOUNT SPIKED (ug/L )      200

3,4-DNT

FORM I

AB  
11/16/98 165  
XOR

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-R-060398 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34266

Matrix: (soil/water) WATER      Lab Sample ID: 34266.19

Sample Amt: 1ml % Moisture      Date Received: 06/05/98

Extraction Volume: 1ml      Date Extracted: DIRECT INJ

Extraction Method: DIRECT      Date Analyzed: 06/11/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/L	Q
75-11-5	PETN-----	20.0	U	

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-005-15-05|  
|-1|

Lab Code: SWOK Case No: MKF-OH SDG No: 34449

Matrix: (soil/water) SOIL Lab Sample ID: 34449.06

Sample Amt: 2g % Moisture 42.29 Date Received: 06/19/98

Extraction Volume: 10ml Date Extracted: 06/20/98

Extraction Method: SONC Date Analyzed: 06/30/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2960	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:

BIO-S-005-15-05  
-1

Lab Code: SWOK Case No: MKF-OH SDG No: 34449

Matrix: (soil/water) SOIL Lab Sample ID: 34449.06

Sample Amt: 2g % Moisture 42.29 Date Received: 06/19/98

Extraction Volume: 10ml Date Extracted: 06/20/98

Extraction Method: SONC Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 250 | U |

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-S-005-15-05
		-1FD

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34449

Matrix: (soil/water) SOIL      Lab Sample ID: 34449.07

Sample Amt: 2g      % Moisture 46.40      Date Received: 06/19/98

Extraction Volume: 10ml      Date Extracted: 06/20/98

Extraction Method: SONC      Date Analyzed: 06/30/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-S-005-15-05|  
                                      |-1FD|

Lab Code: SWOK      Case No: MKF-OH      SDG No: 34449

Matrix: (soil/water) SOIL      Lab Sample ID: 34449.07

Sample Amt: 2g      % Moisture 46.40      Date Received: 06/19/98

Extraction Volume: 10ml      Date Extracted: 06/20/98

Extraction Method: SONC      Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-RB061898
Lab Code:	SWOK	Case No:	SDG No: 34450

Matrix: (soil/water) WATER      Lab Sample ID: 34450.19

Sample Amt: 1ml      % Moisture      Date Received: 06/19/98

Extraction Volume: 1ml      Date Extracted: DIRECT INJ

Extraction Method: DIRECT      Date Analyzed: 06/26/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/L	Q
2691-41-0	HMX-----	13.0	U
121-82-4	RDX-----	14.0	U
99-35-4	TNB-----	7.30	U
99-65-0	DNB-----	4.00	U
479-45-8	TETRYL-----	10.0	U
98-95-3	NB-----	7.00	U
118-96-7	TNT-----	6.40	U
1946-51-0	4ADNT-----	7.00	U
35572-78-2	2ADNT-----	12.0	U
606-20-2	26DNT-----	9.40	U
121-14-2	24DNT-----	5.70	U
88-72-2	2NT-----	12.0	U
99-99-0	4NT-----	8.00	U
99-08-1	3NT-----	7.90	U

SURROGATE AMOUNT SPIKED (ug/L )      200  
3,4-DNT

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-RB061898|

Lab Code: SWOK Case No:MKF-OH SDG No: 34450

Matrix: (soil/water) WATER Lab Sample ID: 34450.19

Sample Amt: 1ml % Moisture Date Received: 06/19/98

Extraction Volume: 1ml Date Extracted: DIRECT INJ

Extraction Method: DIRECT Date Analyzed: 06/28/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/L Q

| 75-11-5 | PETN----- | 20.0 | U |

FORM I



**APPENDIX H  
LABORATORY QC DATA FOR  
WILEY MILL/RIFFLE SPLITTER SAMPLING**



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EXPLOSIVE  
Lab Name: SWL-TULSA

2E  
SURROGATE RECOVERY FORM  
Contract:

I Code: SWOK

Case No: MKF-OH

SDG No: 33673

	SAMPLE NUMBER	S1 #	OTHER
1	BIO-S-001-00-03-1-R1	76.4	0
2	BIO-S-001-00-03-1-R2	63.1	0
3	BIO-S-001-00-03-1-R2	76.7	0
4	BIO-S-001-00-03-1-R2	54.8*	0
5	BIO-S-001-00-05-2-R1	90.4	0
6	BIO-S-001-00-05-2-R2	52.3*	0
7	BIO-S-001-00-07-3-R1		0
8	BIO-S-001-00-07-3-R2	62.2	0
9	BIO-S-001-00-09-1-R1		0
10	BIO-S-001-00-09-1-R2		0
11	BIO-S-001-00-11-2-R1	121	0
12	BIO-S-001-00-11-2-R2	82.2	0
13	BL0421SG	106	0
14	LC0421SG	102	0
15	LD0421SG	95.8	0
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

S1 = 3,4-DNT

(60-140)

# Column to be used to flag recovery values

\* Values outside of QC limits

D Surrogates diluted out

age \_ 1

FORM II

## SOIL EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Lab Name: SWL-TULSA

Contract:

Code: SWOK

Case No: MKF-OH

SDG No: 33673

Client Sample No: BIO-S-001-00-03-1-R2

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC LIMITS
				REC #	REC.
HMX	9500	117000	140000	242*	54-128
RDX	9500	1010000	983000	284*	66-109
TNB	9500		9510	100	57-130
DNB	9500		11600	122	74-122
TETRYL	9500		9060	95	32-119
NB	9500		10300	108	70-135
TNT	9500	71000	86000	158*	44-124
4ADNT	9500	15700	27000	119	60-140
2ADNT	9500	4000	14500	110	60-140
26DNT	9500		11400	120	58-125
24DNT	9500		10400	109	59-120
2NT	9500		6850	72*	79-124
4NT	9500		6020	63*	74-128
3NT	9500		6630	70*	79-121

o of Analyte recoveries out of QC Advisory Limits = 6

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD % REC #	MSD % RPD#	QC LIMITS RPD	REC.
HMX	9500	116000	11*	183*	30	54-128
RDX	9500	872000	1450*	134*	30	66-109
TNB	9500	8390	88	12	30	57-130
DNB	9500	10800	114	7	45	74-122
TETRYL	9500	8200	86	10	30	32-119
NB	9500	9220	97	11	35	70-135
TNT	9500	89400	194*	20	30	44-124
4ADNT	9500	26400	113	5	40	60-140
2ADNT	9500	14200	107	3	40	60-140
26DNT	9500	9900	104	14	35	58-125
24DNT	9500	10600	112	3	35	59-120
2NT	9500	8320	88	19	35	79-124
4NT	9500	7710	81	25	35	74-128
3NT	9500	6980	74*	5	35	79-121

o of Analyte recoveries out of QC Advisory Limits = 6

o of RPD's out of QC Limits 2

## SOIL EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 33673  
03/08/98

Client Sample No: BIO-S-001-00-03-1-R2

COMPOUND	SPIKE	SAMPLE	MS	MS	QC
	ADDED (ug/Kg)	CONCENTRATION (ug/Kg)	CONCENTRATION (ug/Kg)	% REC #	LIMITS REC.
PETN	3000			0*	70-130

No of Analyte recoveries out of QC Advisory Limits = 1

COMPOUND	SPIKE	MSD	MSD	%	%	QC LIMITS
	ADDED (ug/Kg)	CONCENTRATION (ug/Kg)	REC #	RPD#	RPD	REC.
PETN	3000		0*	100*		70-130

No of Analyte recoveries out of QC Advisory Limits = 1

of RPD's out of QC Limits 1

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Lab Name: SWL-TULSA

Contract:

Code: SWOK

Case No: MKF-OH

SDG No:33673

Client Sample No: LC0421SG

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCS CONCENTRATION (ug/Kg)	LCS % REC #	QC LIMITS REC.
HMX	9500		10500	110	57-137
RDX	9500		9360	99	77-113
TNB	9500		9020	95	64-125
DNB	9500		10000	105	82-118
TETRYL	9500		2760	29	23-124
NB	9500		9810	103	69-143
TNT	9500		9420	99	75-118
4ADNT	9500		12600	133	60-140
2ADNT	9500		9750	103	60-140
26DNT	9500		9380	99	78-117
24DNT	9500		9810	103	74-126
2NT	9500		10000	105	78-123
4NT	9500		9740	102	79-125
3NT	9500		9730	102	78-121

# Analyte recoveries out of QC Advisory Limits = 0

3G  
EXPLOSIVES SOIL LABORATORY CONTROL SPIKE RECOVERY

J - Name: SWL-TULSA Contract:  
Code: SWOK Case No: MKF-OH SDG No: 33673  
Client Sample ID: LC0421SI

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCS CONCENTRATION (ug/Kg)	LCS % REC #	QC LIMITS REC.
PETN	3000	0.0	3150	105	70-130

No of Analyte recoveries out of QC Advisory Limits= 0

FORM III

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Lab Name: SWL-TULSA

Contract:

Code: SWOK

Case No: MKF-OH

SDG No:33673

Client Sample No: LD0421SG

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD % REC	QC LIMITS REC.
HMX	9500		10400	109	57-137
RDX	9500		9110	96	77-113
TNB	9500		9670	102	64-125
DNB	9500		9960	105	82-118
TETRYL	9500		8890	94	23-124
NB	9500		9610	101	69-143
TNT	9500		9510	100	75-118
4ADNT	9500		9530	100	60-140
2ADNT	9500		9670	102	60-140
26DNT	9500		9340	98	78-117
24DNT	9500		9750	103	74-126
2NT	9500		10000	105	78-123
4NT	9500		9860	104	79-125
3NT	9500		9780	103	78-121

# of Analyte recoveries out of QC Advisory Limits = 0

3G  
EXPLOSIVES SOIL LABORATORY CONTROL SPIKE RECOVERY

Lab Name: SWL-TULSA Contract:  
Code: SWOK Case No: MKF-OH SDG No: 33673  
Client Sample ID: LD0421SI

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD % REC #	QC LIMITS REC.
PETN _____	3000	0.0	3070	102	70-130

No of Analyte recoveries out of QC Advisory Limits= 0

FORM III

EXPLOSIVE

2E

SURROGATE RECOVERY FORM

Contract:

Lab Name: SWL-TULSA

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34353

	SAMPLE NUMBER	S1 #	OTHER
1	BIO-5-005-00-03-1-R1	66.0	0
2	BIO-5-005-00-03-1-R1	73.0D	0
3	BIO-5-005-00-03-1-R2	75.6	0
4	BIO-5-005-00-03-1-R2	72.0D	0
5	BIO-5-005-00-05-2-R1	63.1	0
6	BIO-5-005-00-05-2-R1	68.1D	0
7	BIO-5-005-00-05-2-R2	82.4	0
8	BIO-5-005-00-05-2-R2	84.0D	0
9	BIO-5-005-00-07-3-R1	83.4	0
10	BIO-5-005-00-07-3-R1	164*D	0
11	BIO-5-005-00-07-3-R2	69.4	0
12	BIO-5-005-00-07-3-R2	51.8*D	0
13	BIO-5-005-00-09-1-R1	63.2	0
14	BIO-5-005-00-09-1-R1	141*D	0
15	BIO-5-005-00-09-1-R2	70.6	0
16	BIO-5-005-00-09-1-R2	274*D	0
17	BIO-5-005-00-11-2-R1	72.8	0
18	BIO-5-005-00-11-2-R1	30.1*D	0
19	BIO-5-005-00-11-2-R2	78.4	0
20	BIO-5-005-00-11-2-R2	72.8D	0
21	BL0613SA	89.8	0
22	LC0613SA	98.9	0
23	LD0613SA	108	0
24			
25			
26			
27			
28			
29			
30			

S1 = 3,4-DNT

(60-140)

# Column to be used to flag recovery values

\* Values outside of QC limits

D Surrogates diluted out

## SOIL EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34266

Client Sample No: BIO-S-005-00-03 MSD

(Same analytical batch  
as 34353) *cm*

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC LIMITS	QC REC.
HMX	9500	30200	19200	116	54-128	
RDX	9500	144000	96000	505*	66-109	
TNB	9500		7790	82	57-130	
DNB	9500		7750	82	74-122	
TETRYL	9500		2950	31*	32-119	
NB	9500		7130	75	70-135	
TNT	9500		7160	75	44-124	
4ADNT	9500		7260	76	60-140	
2ADNT	9500		7280	77	60-140	
26DNT	9500		6880	72	58-125	
24DNT	9500		8720	92	59-120	
2NT	9500		7590	80	79-124	
4NT	9500		4680	49*	74-128	
3NT	9500		7360	78*	79-121	

Analyte recoveries out of QC Advisory Limits = 4

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD %	MSD %	QC LIMITS	QC RPD#	RPD	REC.
HMX	9500	22400	82	34*	30	30	30	54-128
RDX	9500	103000	432*	16	30	16	30	66-109
TNB	9500	7590	80	3	30	3	30	57-130
DNB	9500	8070	85	4	45	4	45	74-122
TETRYL	9500	5020	53	52*	30	52*	30	32-119
NB	9500	8320	88	15	35	15	35	70-135
TNT	9500	7440	78	4	30	4	30	44-124
4ADNT	9500	8210	86	12	40	12	40	60-140
2ADNT	9500	8180	86	12	40	12	40	60-140
26DNT	9500	7530	79	9	35	9	35	58-125
24DNT	9500	9270	98	6	35	6	35	59-120
2NT	9500	7310	77*	4	35	4	35	79-124
4NT	9500	7820	82	50*	35	50*	35	74-128
3NT	9500	7540	79	2	35	2	35	79-121

Analyte recoveries out of QC Advisory Limits = 4

RPD's out of QC Limits 3

## WATER EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34266

Client Sample No: BIO-R-060398 MSD

(same analytical batch  
as 34263)

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (ug/L)	MS CONCENTRATION (ug/L)	MS % REC #	QC LIMITS REC.
HMX	400		342	86	44-154
RDX	150		146	97	66-139
TNB	225		208	92	56-129
DNB	125		121	97	76-122
TETRYL	413		441	107	76-120
NB	213		204	96	82-111
TNT	188		173	92	76-137
4ADNT	313		274	88	60-140
2ADNT	313		306	98	60-140
26DNT	288		280	97	80-118
24DNT	175		163	93	72-123
2NT	363		349	96	74-130
4NT	250		280	112	78-116
3NT	238		204	86	72-126

of Analyte recoveries out of QC Advisory Limits = 0

COMPOUND	SPIKE ADDED (ug/L)	MSD CONCENTRATION (ug/L)	MSD % REC #	% RPD#	QC LIMITS RPD	REC.
HMX	400	320	80	7	15	44-154
RDX	150	149	99	2	12	66-139
TNB	225	204	91	2	10	56-129
DNB	125	117	94	3	15	76-122
TETRYL	413	429	104	3	14	76-120
NB	213	194	91	5	13	82-111
TNT	188	182	97	5	15	76-137
4ADNT	313	288	92	5	40	60-140
2ADNT	313	314	100	2	40	60-140
26DNT	288	293	102	5	13	80-118
24DNT	175	169	97	4	14	72-123
2NT	363	346	95	1	15	74-130
4NT	250	276	110	2	14	78-116
3NT	238	229	96	12	15	72-126

of Analyte recoveries out of QC Advisory Limits = 0

of RPD's out of QC Limits 0

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

I Name: SWL-TULSA

Contract:

LL Code: SWOK

Case No: MKF-OH

SDG No:34353

Client Sample No: LC0613SA

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCS CONCENTRATION (ug/Kg)	LCS % REC	QC LIMITS REC.
HMX	9500		9460	100	57-137
RDX	9500		9200	97	77-113
TNB	9500		9920	104	64-125
DNB	9500		9430	99	82-118
TETRYL	9500		7500	79	23-124
NB	9500		9600	101	69-143
TNT	9500		7920	83	75-118
4ADNT	9500		10000	105	60-140
2ADNT	9500		9600	101	60-140
26DNT	9500		9120	96	78-117
24DNT	9500		10600	112	74-126
2NT	9500		10200	107	78-123
4NT	9500		10000	105	79-125
3NT	9500		9320	98	78-121

5 Analyte recoveries out of QC Advisory Limits = 0

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Lab Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No:34353

Client Sample No: LC0613SB

COMPOUND	SPIKE	SAMPLE	LCS	LCS	QC
	ADDED (ug/Kg)	CONCENTRATION (ug/Kg)	CONCENTRATION (ug/Kg)	% REC #	LIMITS REC.
PETN	3000		2530	84	70-130

No of Analyte recoveries out of QC Advisory Limits = 0

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

L Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34353

Client Sample No: LD0613SA

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD % REC	QC LIMITS REC.
HMX	9500		9310	98	57-137
RDX	9500		9290	98	77-113
TNB	9500		9670	102	64-125
DNB	9500		9300	98	82-118
TETRYL	9500		6930	73	23-124
NB	9500		9660	102	69-143
TNT	9500		7770	82	75-118
4ADNT	9500		10000	105	60-140
2ADNT	9500		9490	100	60-140
26DNT	9500		9030	95	78-117
24DNT	9500		10400	109	74-126
2NT	9500		9930	104	78-123
4NT	9500		9470	100	79-125
3NT	9500		8960	94	78-121

Analyte recoveries out of QC Advisory Limits = 0

3G

SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Lab Name: SWL-TULSA

Contract:

Code: SWOK

Case No: MKF-OH

SDG No: 34353

Client Sample No: LD0613SB

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD % REC #	QC LIMITS REC.
PETN	3000		2670	89	70-130

No of Analyte recoveries out of QC Advisory Limits = 0

EXPLOSIVE  
Name: SWL-TULSA

2E  
SURROGATE RECOVERY FORM  
Contract:

Code: SWOK

Case No: MKF-OH

SDG No: 34654

	SAMPLE NUMBER	S1 #	OTHER
1	BIOS00515031R1	106	0
2	BIOS00515031R2	104	0
3	BIOS00515052R1	106	0
4	BIOS00515052R2	99.9	0
5	BIOS00515073R1	106	0
6	BIOS00515073R2	104	0
7	BIOS00515091R1	104	0
8	BIOS00515091R1 MS	83.9	0
9	BIOS00515091R1 MSD	84.2	0
10	BIOS00515091R2	101	0
11	BIOS00515112R1	113	0
12	BIOS00515112R2	100	0
13	BL0707SC	102	0
14	LC0707SC	95.3	0
15	LD0707SC	92.1	0
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

S1 = 3,4-DNT

(60-140)

# Column to be used to flag recovery values  
\* Values outside of QC limits  
D Surrogates diluted out

page \_ 1

FORM II

## SOIL EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34654

Client Sample No: BIOS00515091R1 MSD

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC LIMITS	REC. #
HMX	9500		8040	85	54-128	
RDX	9500		7580	80	66-109	
TNB	9500		8760	92	57-130	
DNB	9500		7760	82	74-122	
TETRYL	9500		5390	57	32-119	
NB	9500		6310	66*	70-135	
TNT	9500		7480	79	44-124	
4ADNT	9500		7540	79	60-140	
2ADNT	9500		8660	91	60-140	
26DNT	9500		8330	88	58-125	
24DNT	9500		8790	93	59-120	
2NT	9500		9100	96	79-124	
4NT	9500		9130	96	74-128	
3NT	9500		8950	94	79-121	

No. of Analyte recoveries out of QC Advisory Limits = 1

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD % REC. #	MSD \$ RPD#	QC LIMITS RPD	REC.
HMX	9500	8020	84	0	30	54-128
RDX	9500	7580	80	0	30	66-109
TNB	9500	8840	93	1	30	57-130
DNB	9500	7760	82	0	45	74-122
TETRYL	9500	5820	61	8	30	32-119
NB	9500	6330	67*	0	35	70-135
TNT	9500	7460	79	0	30	44-124
4ADNT	9500	7460	79	1	40	60-140
2ADNT	9500	8680	91	0	40	60-140
26DNT	9500	8320	88	0	35	58-125
24DNT	9500	8770	92	0	35	59-120
2NT	9500	9120	96	0	35	79-124
4NT	9500	9160	96	0	35	74-128
3NT	9500	8940	94	0	35	79-121

No. of Analyte recoveries out of QC Advisory Limits = 1

No. of RPD's out of QC Limits = 0

3F

## SOIL EXPLOSIVE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34654

Client Sample No: BIOS00515091R1

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS %	QC LIMITS	REC. #	REC.
PETN	3000		2840	95	70-130		

No of Analyte recoveries out of QC Advisory Limits = 0

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD %	MSD REC #	QC %	LIMITS RPD#	RPD	REC.
PETN	3000	3060	102	7	30	70-130		

No of Analyte recoveries out of QC Advisory Limits = 0

No of RPD's out of QC Limits 0

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No:34654

Client Sample No: LC0707SC

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCS CONCENTRATION (ug/Kg)	LCS %	QC LIMITS
				REC #	REC.
HMX	9500		8830	93	57-137
RDX	9500		8040	85	77-113
TNB	9500		9010	95	64-125
DNB	9500		7310	77*	82-118
TETRYL	9500		5710	60	23-124
NB	9500		6590	69	69-143
TNT	9500		7270	77	75-118
4ADNT	9500		7470	79	60-140
2ADNT	9500		8730	92	60-140
26DNT	9500		8190	86	78-117
24DNT	9500		8610	91	74-126
2NT	9500		8910	94	78-123
4NT	9500		9300	98	79-125
3NT	9500		9000	95	78-121

No. of Analyte recoveries out of QC Advisory Limits = 1

3G

SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34654

Client Sample No: LC0707SD

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCS CONCENTRATION (ug/Kg)	LCS %	QC LIMITS REC. #	REC.
PETN	3000		3040	101	70-130	

No of Analyte recoveries out of QC Advisory Limits = 0

## SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No: 34654

Client Sample No: LD0707SC

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD % REC #	QC LIMITS REC.
HMX	9500		8130	86	57-137
RDX	9500		7470	79	77-113
TNB	9500		8270	87	64-125
DNB	9500		6760	71*	82-118
TETRYL	9500		5810	61	23-124
NB	9500		6000	63*	69-143
TNT	9500		6710	71*	75-118
4ADNT	9500		6820	72	60-140
2ADNT	9500		8010	84	60-140
26DNT	9500		7770	82	78-117
24DNT	9500		7850	83	74-126
2NT	9500		8190	86	78-123
4NT	9500		8430	89	79-125
3NT	9500		8240	87	78-121

% of Analyte recoveries out of QC Advisory Limits = 3

3G

SOIL EXPLOSIVE CONTROL SPIKE RECOVERY FORM

Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG No:34654

Client Sample No: LD0707SD

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	LCSD CONCENTRATION (ug/Kg)	LCSD %	LIN REC #	RE
PETN	3000		3010	100	70-13	

No of Analyte recoveries out of QC Advisory Limits = 0



## **APPENDIX I**

### **FIELD TEST KIT RAW DATA**



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<u>DESCRIPTION</u>	<u>PAGES</u>
Detailed Summary Comparison of Field Test Kits and Lab Analysis . . . . .	1 page
Field Test Kit Raw Data . . . . .	10 pages



## ANALYTICAL SUMMARY OF RESULTS OF FIELD TEST KITS / LAB COMPARISON

Date	ID	FIELD TEST KIT RESULTS			LAB RESULTS			False Positive for RDX	False Negative for RDX	False Positive for TNT	False Negative for TNT
		"AS IS" ANALYSIS		DRY WEIGHT	RDX	TNT	RDX				
Units		MG/KG		MG/KG		MG/KG		%			
Day 0	A1	64.5	9.9	107.3	16.5	273	31.3	39.87			
Day 0	A2	66.5	13.2	106.6	21.2	118	3.68	37.64			
Day 0	A3	31.3	2.8 J	59.2	5.3	60.8	6.25 U	47.09			
Day 0	B1	238.6	17	325.6	23.2	400	32.7	26.72			
Day 0	B2	93.9	7.3	150.6	11.7	475	53	37.66			
Day 0	B3	47.9	2.8 J	85.4	5.0 J	129	4.65 J	43.89			
Day 0	C1	427.3	19	673.2	29.9	510	57.2	36.53			
Day 0	C2	140.8	3.4 J	229.6	5.5 J	150	5.18 J	38.68			
Day 0	C3	115.4	3.1 J	184.1	4.9 J	112	9.95	37.31			X
Day 0	D1	133	5.1	221.9	8.5	357	27.6	40.05			
Day 0	D2	314.8	25.1	589.0	47.0	281	20.1	46.55			
Day 0	D3	118.3	3.7 J	213.8	6.7 J	271	30.9	44.68			X
Day 5	A1	19.7	5.0 U	36.8	10.75 U	36.3	0.733 J	46.51			
Day 5	A2	27.3	5.0 U	54.8	9.96 U	28.7	1.25 U	50.18			
Day 5	A3	59.9	5.0 U	92.8	14.11 U	119	1.25 U	35.43			
Day 5	B1	24.5	5.0 U	39.5	13.19 U	37.4	0.256 J	37.91			
Day 5	B2	69.5	5.0 U	134.3	10.36 U	91.6	1.25 U	48.25			
Day 5	B3	69.2	5.0 U	104.9	14.70 U	96.7	1.25 U	34.02			
Day 5	C1	23	5.0 U	35.7	14.08 U	18.8	0.628 J	35.51			
Day 5	C2	30.7	5.0 U	71.4	8.77 U	87.2	19	56.99			X
Day 5	C3	67.2	5.0 U	96.3	16.56 U	78.9	1.25 U	30.19			
Day 5	D1	19	5.0 U	27.1	16.70 U	16.6	1.25 U	29.94			
Day 5	D2	32.5	5.0 U	46.8	18.37 U	40.3	1.33 P	30.55			
Day 5	D3	52.7	5.0 U	75.0	16.84 U	53.9	1.25 U	29.70			
Day 10	A1	0.88 U	5.0 U	3.20 U	18.19 U	1.34	0.25 U	27.49			
Day 10	A2	2.8	5.0 U	3.5	23.95 U	2.33	2.50 P	20.88			
Day 10	A3	13.5	5.0 U	17.7	21.10 U	3.7	0.397 P	23.70			
Day 10	B1	0.88 U	5.0 U	3.20 U	18.17 U	.710 J	0.25 U	27.52			
Day 10	B2	6.2	5.0 U	8.2	20.59 U	4.57	0.25 U	24.28			
Day 10	B3	0.9	5.0 U	1.2	21.42 U	.857 J	0.25 U	23.34			
Day 10	C1	0.88 U	5.0 U	3.17 U	18.03 U	0.25 U	0.25 U	27.73			
Day 10	C2	8.7	5.0 U	11.0	23.69 U	2.57	0.25 U	21.11			
Day 10	C3	6.3	5.0 U	8.0	23.07 U	2.79	0.25 U	21.67			
Day 10	D1	0.88 U	5.0 U	2.98 U	16.97 U	112	44.5 P	29.47	X	X	
Day 10	D2	3.2	5.0 U	4.1	22.00 U	2.78	0.25 U	22.73			
Day 10	D3	2.7	5.0 U	3.6	20.11 U	1.09	0.25 U	24.86			
Day 40	A1	0.88 U	5.9	1.1 U	7.3	1.42	0.164 JP	19.1	X	X	
Day 40	A2	0.88 U	5.0 U	1.1 U	6.1 U	1.0 U	0.392 P	17.4			
Day 40	A3	0.88 U	5.0 U	1.1 U	6.1 U	1.0 U	0.836 P	18.2			
Day 40	B1	0.88 U	5.0 U	1.1 U	6.2 U	1.0 U	0.25 U	18.8			
Day 40	B2	0.88 U	5.0 U	1.1 U	6.3 U	0.772 J	0.271 P	21.2			
Day 40	B3	0.88 U	5.0 U	1.1 U	6.2 U	1.0 U	0.25 U	18.7			
Day 40	C1	2.3	5.0 U	2.8	6.2 U	1.48	0.219 JP	19.0			
Day 40	C2	0.88 U	5.0 U	1.1 U	6.2 U	36.8	16.2	19.2	X	X	
Day 40	C3	0.88 U	5.0 U	1.1 U	6.2 U	1.0 U	0.25 U	18.8			
Day 40	D1	0.88 U	5.0 U	1.1 U	6.0 U	1.68	0.156 JP	17.1	X		
Day 40	D2	0.88 U	5.0 U	1.1 U	6.2 U	0.636 J	0.397 P	19.2			
Day 40	D3	0.88 U	5.0 U	1.1 U	6.1 U	1.0 U	0.302	18.1			
Day 60	A1	0.88 U	5.0 U	1.0 U	5.7 U	2.29 P	0.695	11.94	X		
Day 60	A2	0.88 U	5.0 U	1.0 U	5.8 U	7.17 P	0.384	14.19	X		
Day 60	A3	0.88 U	5.0 U	1.0 U	5.8 U	2.23 P	0.148 J	13.41	X		
Day 60	B1	0.8 J	5.0 U	1.0 U	5.9 U	5.57 P	0.213 J	15.83	X		
Day 60	B2	0.8 J	5.0 U	1.2 U	6.8 U	1.66 P	0.144 J	26.90	X		
Day 60	B3	0.88 U	5.0 U	1.0 U	5.9 U	4.16 P	0.359	14.76	X		
Day 60	C1	0.88 U	5.0 U	1.0 U	5.9 U	5.65 P	0.38	15.23	X		
Day 60	C2	0.88 U	5.0 U	1.1 U	6.0 U	5.49 P	0.102 J	16.93	X		
Day 60	C3	1.1	5.0 U	1.3	6.0 U	5.53 P	0.479	16.08			
Day 60	D1	0.88 U	5.0 U	1.0 U	5.7 U	2.40 P	0.191 J	12.99	X		
Day 60	D2	0.88 U	5.0 U	1.0 U	5.9 U	3.32 P	0.223 J	15.03	X		
Day 60	D3	0.88 U	5.0 U	1.0 U	5.9 U	47.8	14.1 P	15.81	X		X

5/16/96

Chemist

## RDX SOIL TEST KIT WORKSHEET

SAMPLE #	ABSORBANCE	RDX CONC., PPM $\frac{\text{RDX abs} - 0.014}{0.0225} \times 1.1$
30% - Au - A1	out of range	—
30% - Au - A2	0.08	—
30% - Au - A1 Y40	0.047	$1.47 \times 1.1 \times 40 = 64.5$
- A2 Y40	0.048	$1.5 \times 1.1 \times 40 = 66.5$
- A3 Y20	0.046	$1.4 \times 1.1 \times 20 = 31.3$
B1 - Y20	0.258	$10.84 \times 1.1 \times 20 = 238.6$
B2 - Y20	0.11	$4.27 \times 1.1 \times 20 = 93.9$
B3 - Y20	0.063	$2.18 \times 1.1 \times 20 = 47.9$
C1 - Y20	0.451	$19.4 \times 1.1 \times 20 = 427.3$
C2 - Y20	0.158	$6.4 \times 1.1 \times 20 = 140.8$
C3 - Y20	0.132	$5.2 \times 1.1 \times 20 = 115.4$
D1 - Y20	0.15	$6.0 \times 1.1 \times 20 = 133.0$
D2 - Y20	0.336	$14.3 \times 1.1 \times 20 = 314.8$
D3 - Y20	0.135	$5.4 \times 1.1 \times 20 = 118.3$
method	0.031	$0.8 \times 1.1 = 0.8$
dilution blank <sup>via</sup>	0.037	$1.0 \times 1.1 = 1.1$
A1 Y40 dup	0.085	$3.2 \times 1.1 \times 40 = 138.8$
method	0.033	$0.8 \times 1.1 = 0.9$
A1 Y40 dup	0.101	$3.9 \times 1.1 \times 40 = 170$

1) Abs "background" 0.0002) Abs "control" 0.195

3) Abs "Nitrate/Nitrite" \_\_\_\_\_

view.

# **TNT SOIL TEST KIT WORKSHEET**

Abs background 0.002

Abs control 0.337

1

2

2

1

1

6

SAMPLE #	Abs initial	Abs sample	Abs initial <del>x 1/2</del>	Abs final (Column 3 - Column 4)	TNT CONC ppm (Column 5/0.0323) x 5
30% CO- A1	0.016	0.096	0.032	0.064	$1.98 \times 5 = 9.9$
-A2	0.014	0.113	0.028	0.085	$2.63 \times 5 = 13.2$
-A3	0.02	0.058	0.04	0.018	$0.6 \times 5 = 2.8$
B1	0.012	0.134	0.024	0.11	$3.4 \times 5 = 17.0$
B2	0.011	0.069	0.022	0.047	$1.5 \times 5 = 7.3$
B3	0.015	0.048	0.03	0.018	$0.6 \times 5 = 2.8$
C1	0.014	0.151	0.028	0.123	$3.8 \times 5 = 19.0$
C2	0.017	0.056	0.034	0.022	$0.7 \times 5 = 3.4$
C3	0.014	0.048	0.028	0.02	$0.6 \times 5 = 3.1$
D1	0.015	0.062	0.03	0.033	$1.0 \times 5 = 5.1$
D2	0.017	0.196	0.034	0.162	$5.0 \times 5 = 25.1$
D3	0.017	0.058	0.034	0.024	$0.7 \times 5 = 3.7$
Backup	0.012	0.071	0.024	0.047	$1.5 \times 5 = 7.3$
Method	0.001	0.002	0.002	—	—

117140  
RDX SOIL TEST KIT WORKSHEET

SAMPLE #	ABSORBANCE	RDX CONC., PPM $\frac{\text{RDX}_{\text{abs}} - 0.014}{0.0225} \times 1.1$
30%OS - A1	0.417	$17.9 \times 1.1 = 19.7$
A2 1/2	0.293	$12.4 \times 1.1 \times 2 = 27.3$
Methot	0.013	-
A3 1/2	0.627	$27.2 \times 1.1 \times 2 = 59.9$
B1 1/2	0.265	$11.2 \times 1.1 \times 2 = 24.5$
B2 1/2	0.725	$31.6 \times 1.1 \times 2 = 69.5$
B3 1/2	0.722	$31.5 \times 1.1 \times 2 = 69.2$
C1 1/2	0.249	$10.4 \times 1.1 \times 2 = 23$
C2 1/2	0.328	$13.9 \times 1.1 \times 2 = 30.7$
C3 1/2	0.701	$30.5 \times 1.1 \times 2 = 67.2$
D1 1/2	0.208	$8.6 \times 1.1 \times 2 = 18.19$
D2 1/2	0.346	$14.8 \times 1.1 \times 2 = 32.5$
D3 1/2	0.553	$24 \times 1.1 \times 2 = 52.7$
E3 1/2	0.253	$10.6 \times 1.1 \times 5 = 58.4$
A1 dup	0.403	$17.3 \times 1.1 = 19.0$

1) Abs "background" 0.0132) Abs "control" 0.270

let develop too long

0.276

3) Abs "Nitrate/Nitrite" \_\_\_\_\_

11/11/00

**TNT SOIL TEST KIT WORKSHEET**Chevalier  
Abs background

0.011

Abs control

0.348

1

2

3

4

5

6

SAMPLE #	Abs initial	Abs sample	Abs initial <del>x 2</del>	Abs final (Column 3 - Column 4)	TNT CONC ppm (Column 5/0.0323) <del>x 5</del>
30% OS-A1	0.007	0.02			nd
A2	0.006	0.017			nd
A3	0.011	0.025			nd
B1	0.008	0.017			nd
B2	0.006	0.018			nd
B3	0.007	0.035	0.014	0.021	nd
C1	0.006	0.014			nd
C2	0.004	0.015			nd
C3	0.009	0.026			nd
D1	0.004	0.01			nd
D2	0.005	0.026			nd
D3	0.005	0.014			nd
avg B3	0.008	0.039	0.016	0.023	0.71x5 = 3.6 nd
method	0.002	0.003			nd

# RDX SOIL TEST KIT WORKSHEET

SAMPLE #	ABSORBANCE	RDX CONC., PPM $\frac{RDX_{abs} - 0.014}{0.0225} \times 1.1$
30% - 10 - A1	0.02	$0.27 \times 1.1 = 0.29$ nd
A2	0.072	$2.6 \times 1.1 = 2.8$
A3	0.290	$12.3 \times 1.1 = 13.5$
B1	6.019	nd
B2	0.14	$5.6 \times 1.1 = 6.2$
B3	0.032	$0.8 \times 1.1 = 0.9$
C1	0.02	nd
C2	0.192	$7.9 \times 1.1 = 8.7$
C3	0.143	$5.7 \times 1.1 = 6.3$
D1	0.021	nd
D2	0.079	$2.9 \times 1.1 = 3.2$
D3	0.069	$2.8 \times 1.1 = 3.1$
Surf A1	0.022	nd
method	0.014	nd

1) Abs "background" 0.300

2) Abs "control" 1.258

3) Abs "Nitrate/Nitrite" \_\_\_\_\_

char.

## TNT SOIL TEST KIT WORKSHEET

Abs background

0.001

Abs control

0.332

1

2

3

4

5

6

SAMPLE #	Abs initial	Abs sample	Abs initial x42	Abs final (Column 3 - Column 4)	TNT CONC ppm (Column 5/0.0323) x 5
30% - 10 - A1	0.002	0.009	.004	.005	nd
A2	0.004	0.013			nd
A3	0.006	0.015			nd
B1	0.003	0.01			nd
B2	0.004	0.011			nd
B3	0.004	0.014			nd
C1	0.004	0.012			nd
C2	0.004	0.014			nd
C3	0.004	0.016	0.008	0.008	0.25 x 5 = 1.2 nd
D1	0.004	0.01			nd
D2	0.005	0.013			nd
D3	0.006	0.013			nd
dup A1	0.006	0.014			nd
method	0.003	0.004			nd

Ψ 115148

50% Day 40

# RDX SOIL TEST KIT WORKSHEET

1) Abs "background" 0.00

2) Abs "control" 0.724

### 3) Abs "Nitrate/Nitrite" \_\_\_\_\_

6/16 0.000

6/18/98  
Revalver

N130%

Day 40

Abs background 0.300

# TNT SOIL TEST KIT WORKSHEET

Abs control 0.332

1

2

3

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SAMPLE #	Abs initial	Abs sample	Abs initial <del>initial</del> x 1/2	Abs final (Column 3 - Column 4)	TNT CONC ppm (Column 5/0.0323) x 5
A1	0.006	0.05	0.012	0.038	$1.18 \times 5 = 5.9$
A2	0.005	0.013			nd
A3	0.002	0.011			nd
B1	0.006	0.026			nd
B2	0.002	0.009			nd
B3	0.002	0.013			nd
C1	0.014	0.037			nd
C2	0.011	0.026			nd
C3	0.007	0.015			nd
D1	0.016	0.041			nd
D2	0.004	0.016			nd
D3	0.002	0.012			nd
B2dope	0.003	0.012			nd
method	0.001	0.002			nd

Day 60

# RDX SOIL TEST KIT WORKSHEET

## INTER PREVENTS

1) Abs "background" 0.000

2) Abs "control" 0.208

3) Abs "Nitrate/Nitrite" \_\_\_\_\_

Day 6C

Abs background 0.000Abs control 0.019 <sup>r2</sup> 0.319

1

2

3

4

5

6

SAMPLE #	Abs initial	Abs sample	Abs initial <del>x5x2</del>	Abs final (Column 3 - Column 4)	TNT CONC ppm (Column 5/0.033)
A-1	0.006	0.016	0.012	0.004	ND <del>0.62</del>
Method	0.003	0.005	0.006	0.001	ND
A-2	0.004	0.013	0.008	0.005	ND
A-3	0.007	0.017	0.014 <del>0.008</del>	0.003	ND
B-1	0.001	0.011	0.002	0.009	ND
B-2	0.010	0.037	0.02	0.017	ND
B-3	0.011	0.026	0.022	0.004	ND
B-3 FD	0.013	0.031	0.026	0.005	ND
C-1	0.006	0.017	0.012	0.005	ND
C-2	0.016	0.027	0.032	-0.005	ND
C-3	0.004	0.015	0.008	0.007	ND
D-1	0.003	0.010	0.006	0.004	ND
D-2	0.004	0.013	0.008	0.005	ND
D-3	0.003	0.016	0.006	0.01	ND



**APPENDIX J**  
**RAW DATA DAY 0 FOR ENSYS**  
**TEST KIT/LAB COMPARISON**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow N-30% Day 0 . . . . .	117 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-00-A1
			50X

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.01

Sample Amt: 2g % Moisture 39.87 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	42600	J	
121-82-4	RDX-----	273000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	31300		
1946-51-0	4ADNT-----	2170	JP	
35572-78-2	2ADNT-----	1910	J	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0502A,5,1

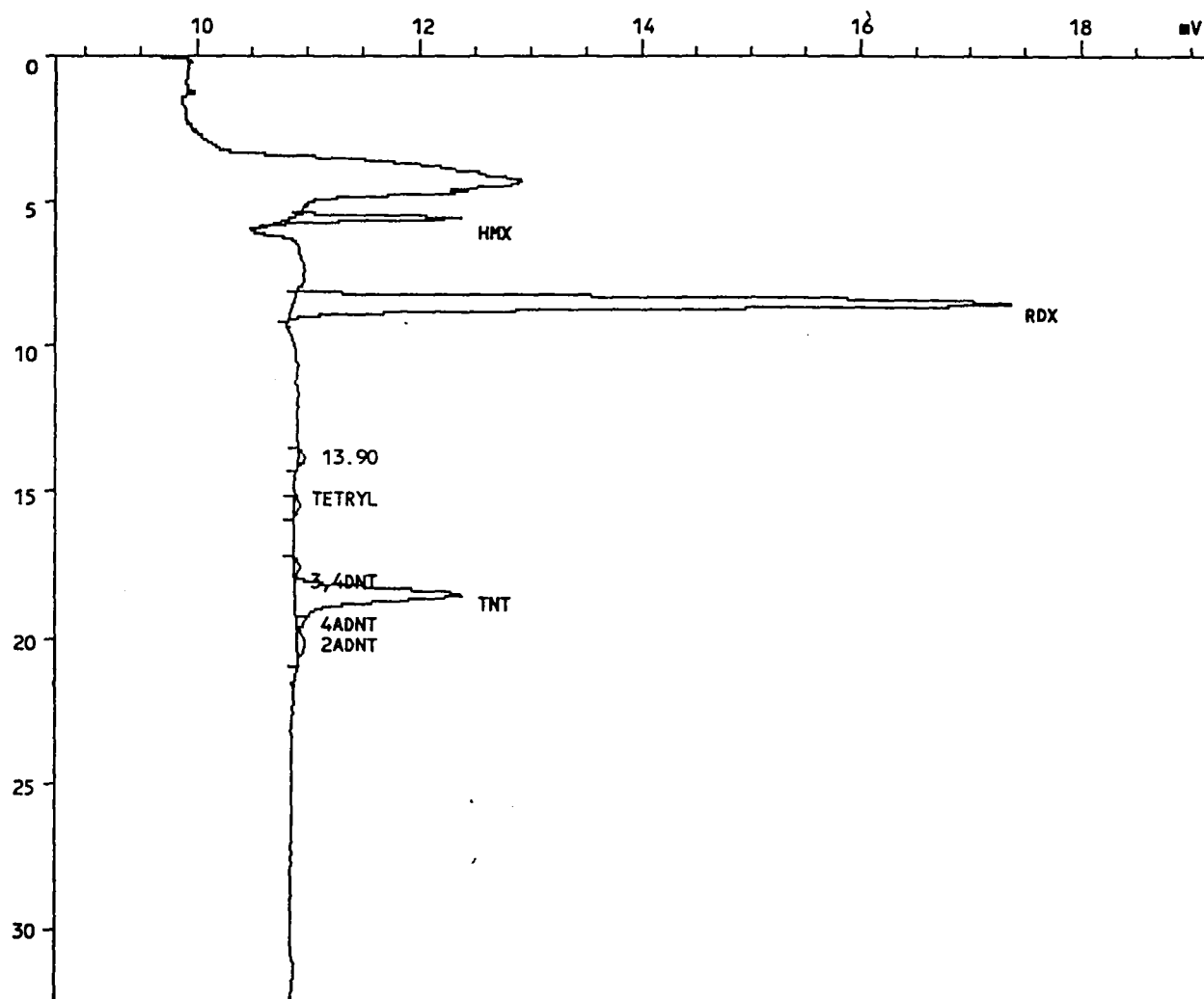
Sample name.....: BIO-N-30%-00-A1 50X

Sample ID.....: 33783.01

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 00:21:20

Reported on 05-May-98 at 19:04:53



## INJECTION REPORT

~~on F: <MC3> 2 2EX0502A,5,1~~~~ed on 03-May-98 at 00:21:20~~~~ed on 05-May-82 at 18:51:24~~~~ed on 05-May-98 at 18:51:24~~

## ANALYSIS INFORMATION

~~s ID.....: EXP, GC200~~~~name.....: SS~~~~.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07,INJ:200,COL#1~~~~of samples.: 23~~~~ation file...: 2EX0502 Last modified on 05-May-82 at 12:19:50~~~~file.....: EXPLOS Last modified on 05-May-82 at 18:49:30~~~~title.....: SW846-8330~~

## SAMPLE INFORMATION

~~name.....: BIO-N-30%-00-A1 50X~~~~ID....: 33783.01~~~~type.....: Sample~~~~amount.....: 2.0000~~~~of injections.....: 1~~~~Number.....: 1~~~~factor amounts:~~~~MOISTURE.....: 0.000~~~~ctors:~~~~(mL).....: 20.000~~~~.....: 50.000~~~~(g or mL).....: 2.000~~

## PEAK INFORMATION

PT mins	Hght uv	Area uVs	ug/Kg	Peak name
5.605	1581	18831	42643.203	HMX *
8.549	6509	179314	272845.813	RDX *
15.387	49	1611	2121.441	TETRYL
17.696	49	1253	1362.188	3,4DNT 68
18.485	1489	47252	31309.418	TNT *
19.173	126	2358	2168.531	4ADNT *JP
20.101	75	3031	1910.517	2ADNT *J
<del>Total</del>		9878	253650	354361.094
		71	1850	2814.778

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,2,1

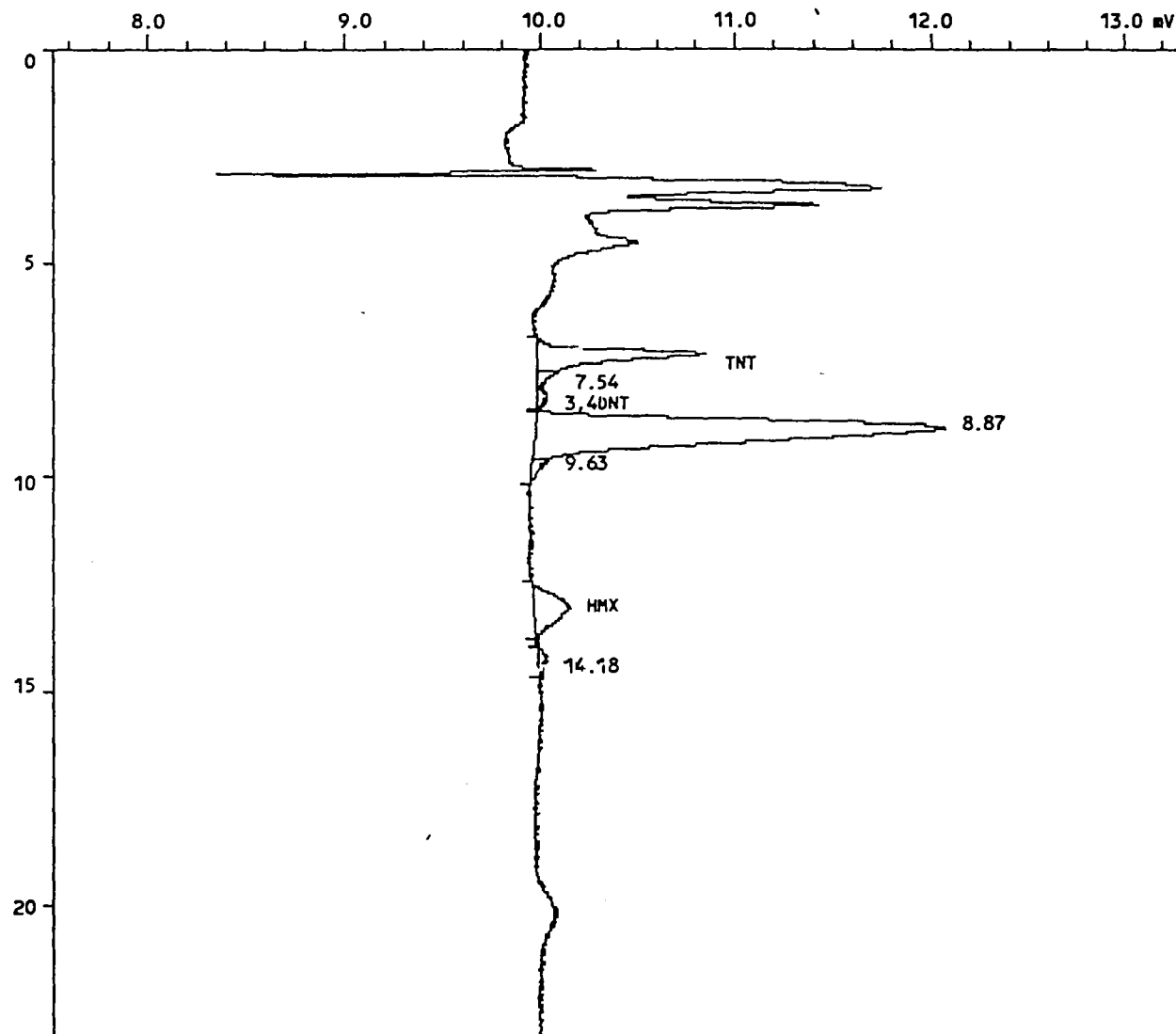
Sample name.....: BIO-N-30%-OO-A1 50X

Sample ID.....: 33783.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 17:12:18

Reported on 06-May-98 at 09:45:24



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,2,1

Acquired on 03-May-98 at 17:12:18

Modified on 06-May-82 at 09:37:18

Reported on 06-May-98 at 09:37:18

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502A                   Last modified on 04-May-82 at 10:51:06

Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-A1 50X

Sample ID.....: 33783.01

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.141	869	15814	30225.260	TNT
3	8.133	50	988	3597.126	3,4DNT
6	13.051	187	7631	33035.844	HMX
Total		1107	24433	66858.234	
Residual		2347	74457	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0502B,2,1

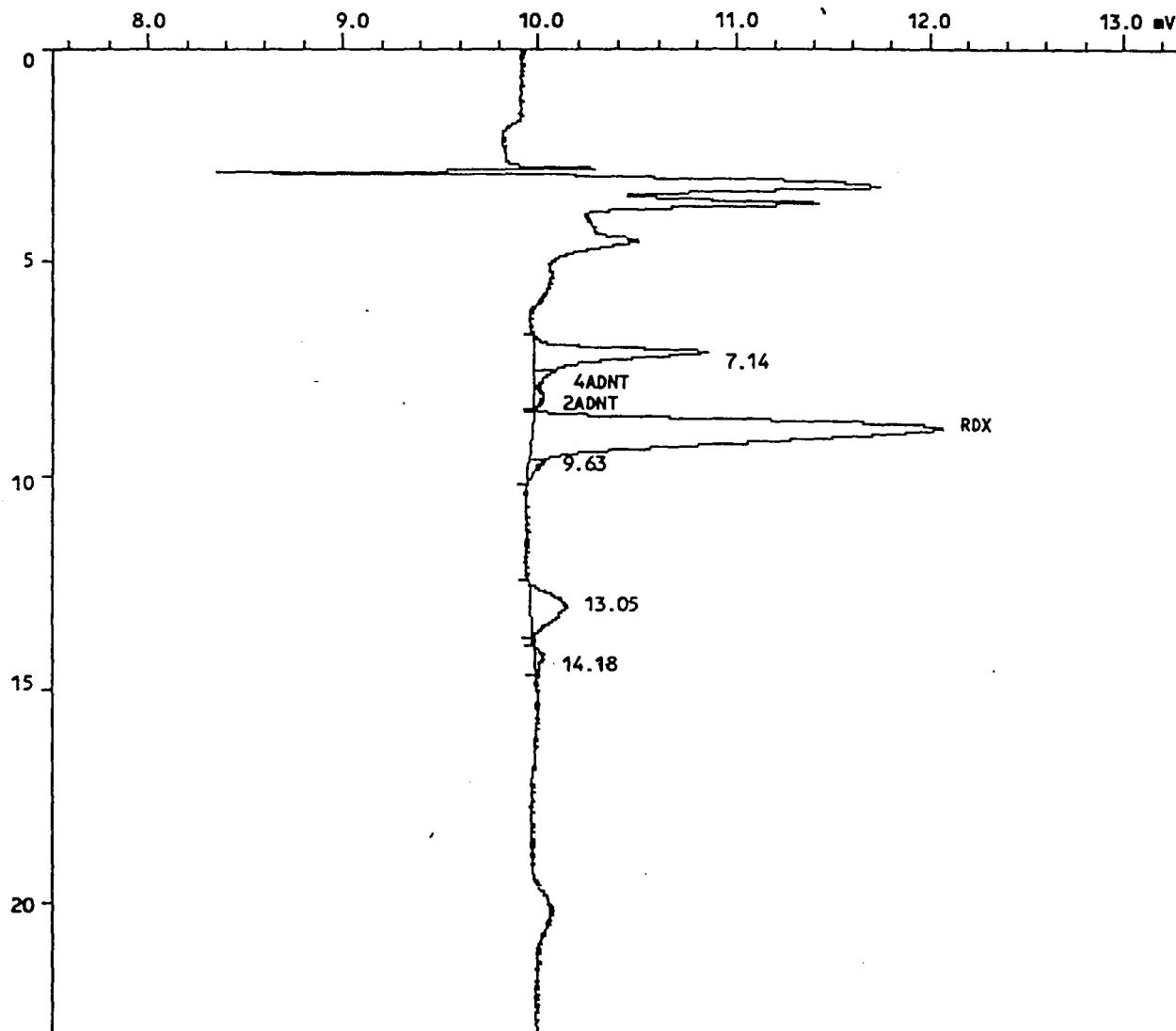
Sample name.....: BIO-N-30%-00-A1 50X

Sample ID.....: 33783.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 17:12:18

Reported on 06-May-98 at 11:00:19



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,2,1

Acquired on 03-May-98 at 17:12:18  
 Modified on 06-May-82 at 10:51:50  
 Reported on 06-May-98 at 10:51:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-A1 50X  
 Sample ID.....: 33783.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.541	112	1329	4162.834	4ADNT
3	8.133	50	988	1888.663	2ADNT
4	8.875	2102	70828	257556.688	RDX
Total		2265	73145	263608.188	
Residual		1188	25746	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-308-00-A1 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.01

Sample Amt: 2g % Moisture 39.87 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 6250 | U |

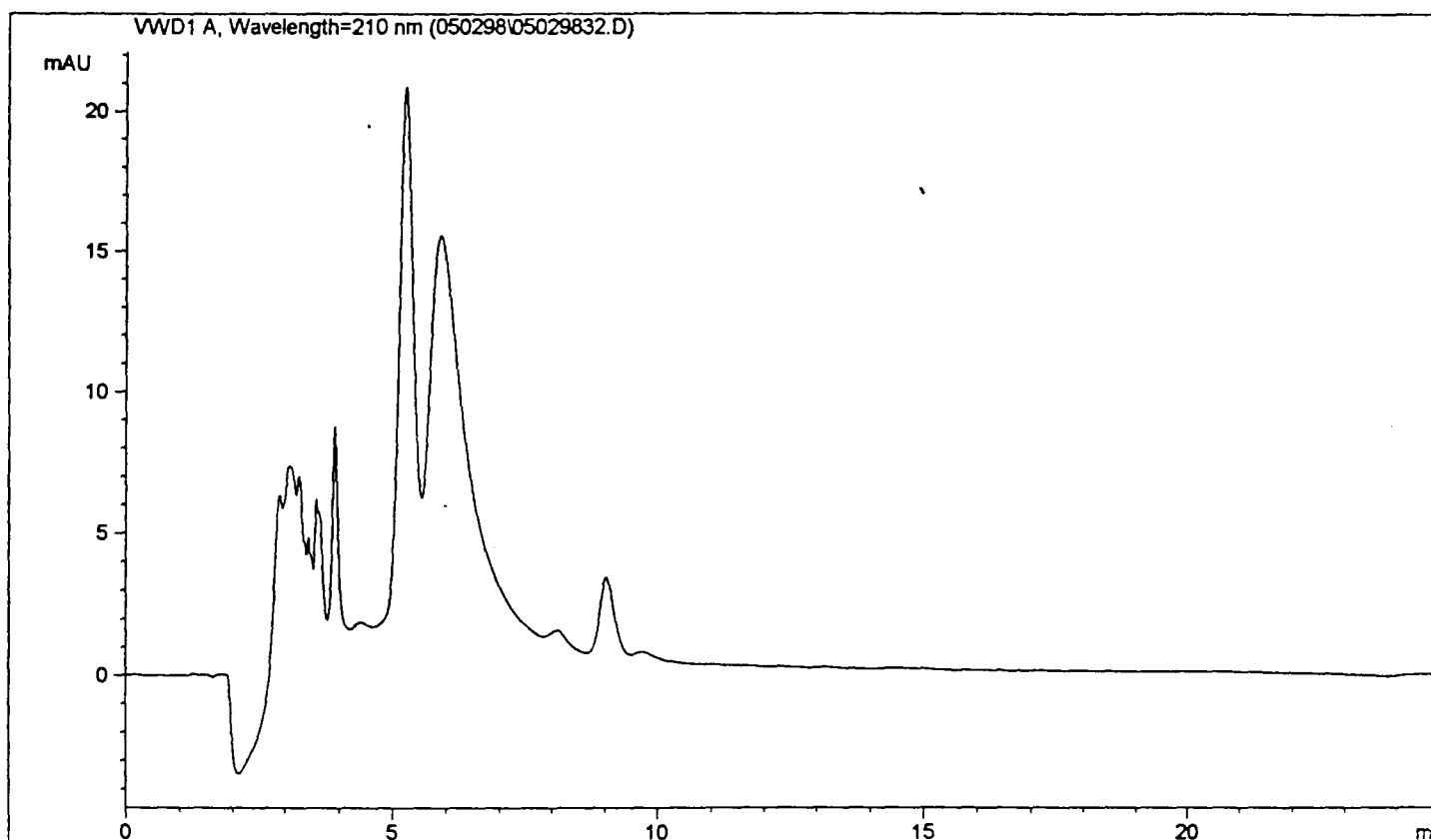
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.01  
Acq Operator : SS

Seq Line : 32  
Vial No. : 32  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

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\*\*\* End of Report \*\*\*

26

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-00-A2|  
| 50X |

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.02

Sample Amt: 2g % Moisture 37.64 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/kg	Q	
2691-41-0	HMX-----	17400	J	
121-82-4	RDX-----	118000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	3680	J	
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

LONG PLOT

Injection F: <MC3> 2 2EX0502A,6,1

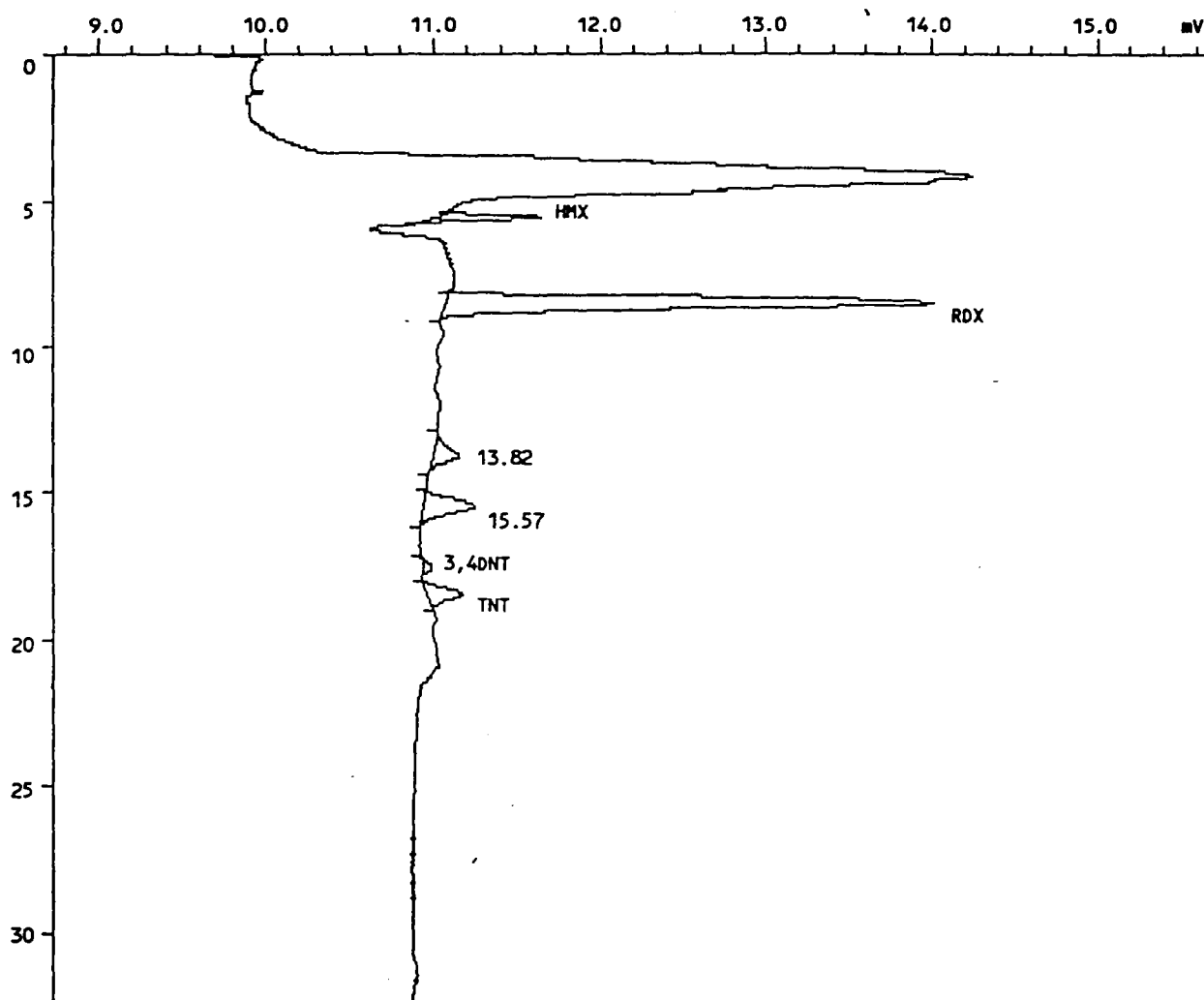
Sample name.....: BIO-N-30%-00-A2 50X

Sample ID.....: 33783.02

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 01:05:57

Reported on 05-May-98 at 19:04:30



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,6,1

Acquired on 03-May-98 at 01:05:57  
 Modified on 05-May-82 at 18:51:40  
 Reported on 05-May-98 at 18:51:42

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-A2 50X  
 Sample ID.....: 33783.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.595	668	7674	17378.182	HMX *
2	8.528	2940	77863	118477.164	RDX *
5	17.595	60	1352	1469.584	3,4DNT *
6	18.475	204	5550	3677.318	TNT *
Total		3872	92439	141002.234	
Residual		464	15795	24033.883	

LONG PLOT

Injection F: <MC3> 3 3CN0502B,3,1

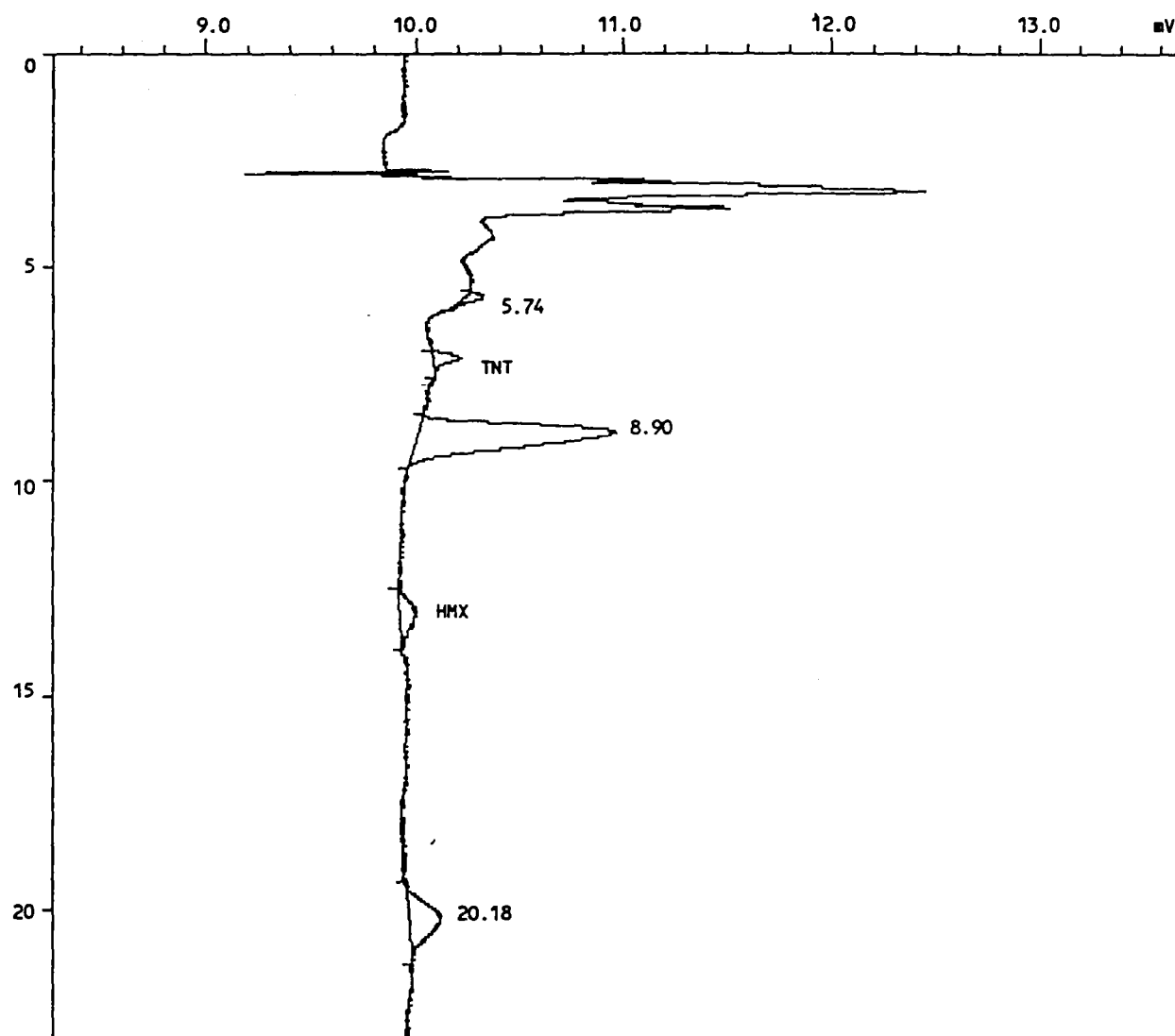
Sample name.....: BIO-N-30%-00-A2 50X

Sample ID.....: 33783.02

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 17:56:39

Reported on 06-May-98 at 09:45:46



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,3,1

Acquired on 03-May-98 at 17:56:39

Modified on 06-May-82 at 09:37:04

Reported on 06-May-98 at 09:37:04

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502A      Last modified on 04-May-82 at 10:51:06

Method file.....: LCCN      Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-A2 50X

Sample ID.....: 33783.02

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
2	7.136	135	2041	3900.937	TNT
4	13.061	80	3153	13648.065	HMX
Total		215	5194	17549.002	
Residual		1196	41439	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0502B, 3,1

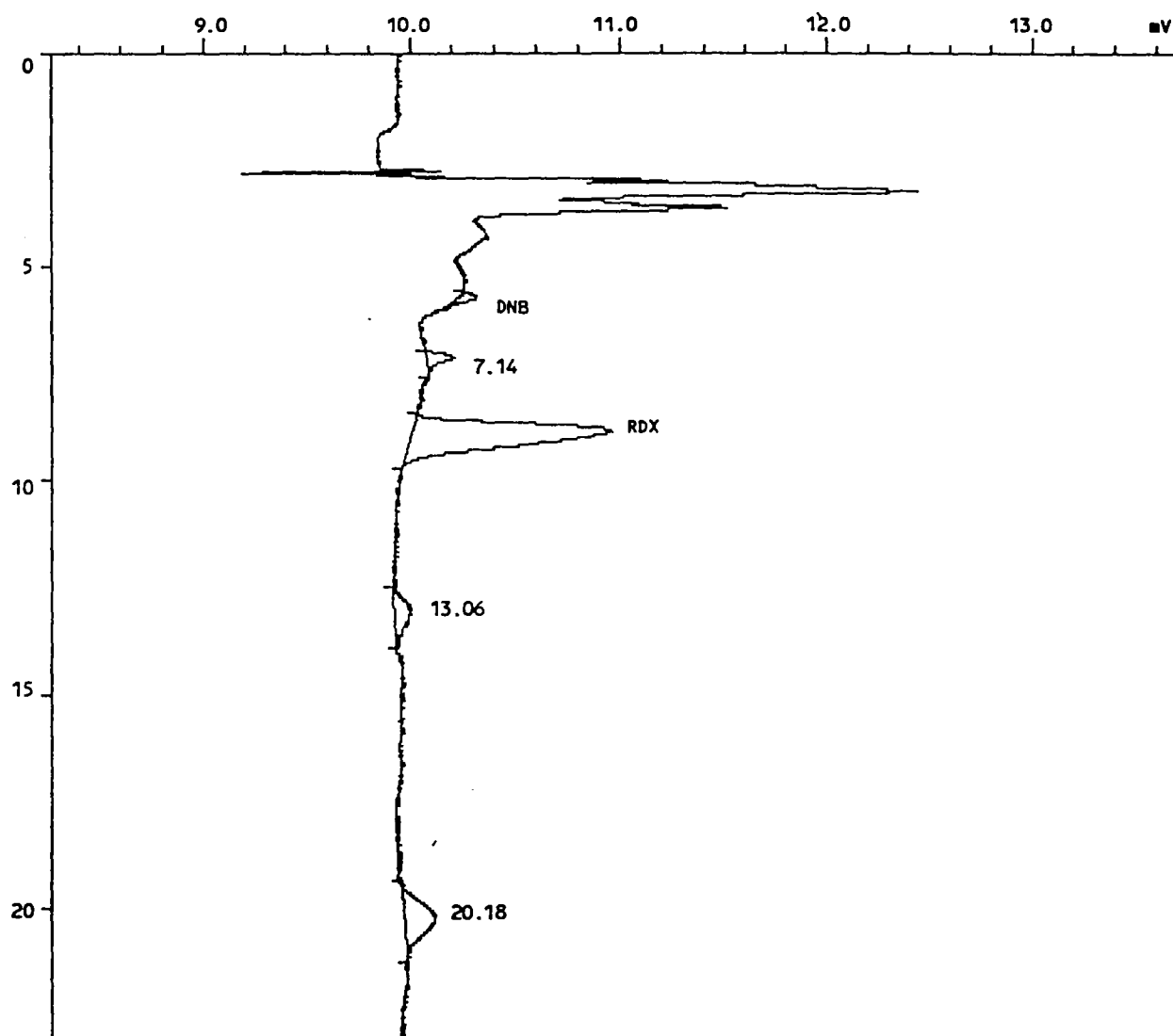
Sample name.....: BIO-N-30%-00-A2 50X

Sample ID.....: 33783.02

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 17:56:39

Reported on 06-May-98 at 11:00:43



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,3,1

Acquired on 03-May-98 at 17:56:39

Modified on 06-May-82 at 10:51:38

Reported on 06-May-98 at 10:51:38

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502B Last modified on 04-May-82 at 10:51:44

Method file.....: LCCN Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-A2 50X

Sample ID.....: 33783.02

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.739	95	1337	1838.967	DNB
3	8.896	951	32690	118872.391	RDX
Total		1045	34027	120711.359	
Residual		366	12606	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

5 Name: SWL-TULSA Contract: | BIO-N-30%-00-A2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.02

Sample Amt: 2g % Moisture 37.64 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

## CONCENTRATION UNITS:

(ug/L or ug/kg) ug/kg

Q

| 75-11-5 | PETN----- | 6250 | U |

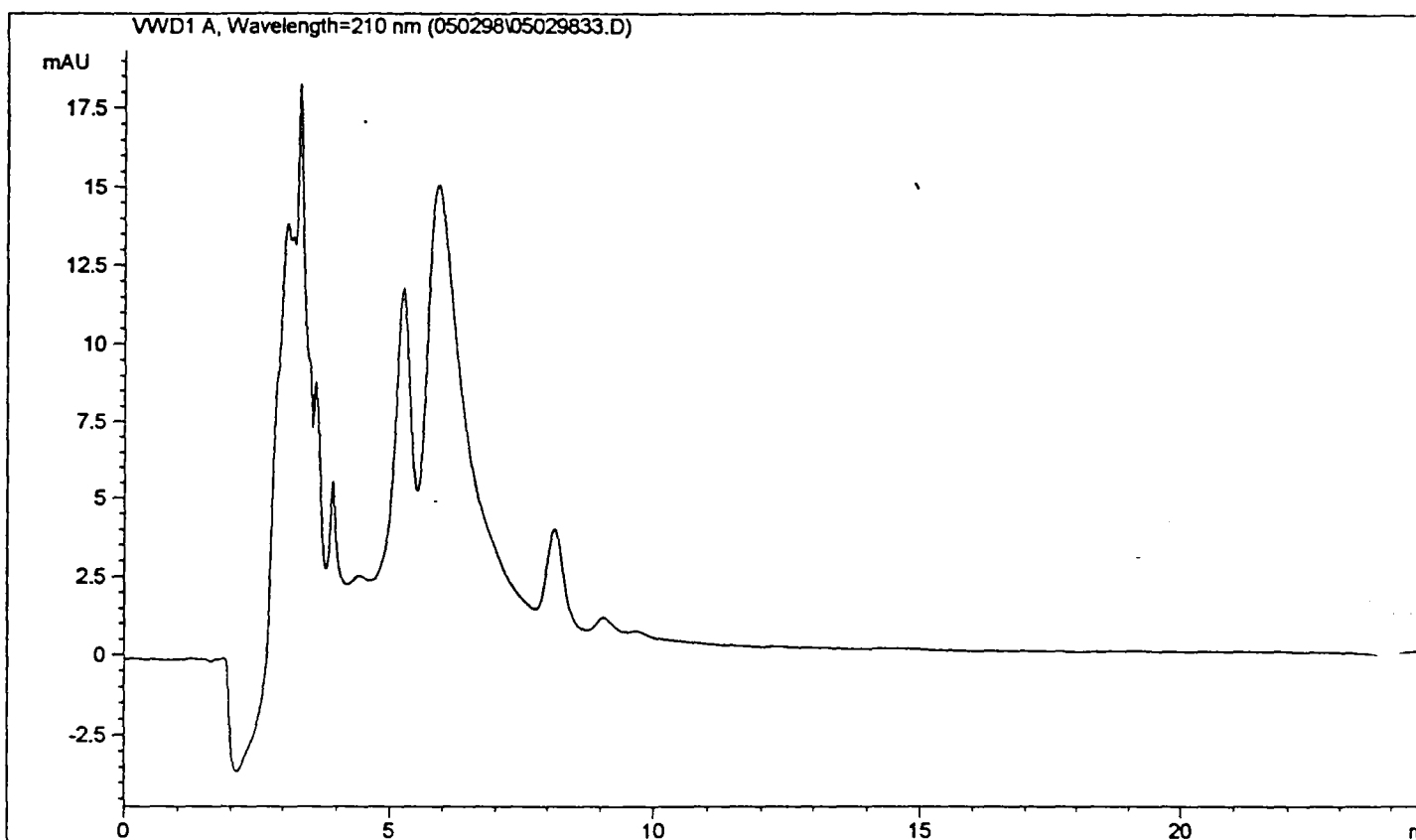
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.02  
Acq Operator : SS

Seq Line : 33  
Vial No. : 33  
Inj. No. : 1  
Inj. Vol. : 200 *ul*

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-00-A3
			10X
Lab Code:	SWOK	Case No:	SDG No: 33783

Matrix: (soil/water)      SOIL      Lab Sample ID: 33783.03

Sample Amt: 2g      % Moisture 47.09      Date Received: 04/29/98

Extraction Volume: 20ml      Date Extracted: 04/29/98

Extraction Method: SONC      Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N      Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	6980	J	
121-82-4	RDX-----	67700		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1300	P	
1946-51-0	4ADNT-----	1640	P	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3,4-DNT

LONG PLOT

Injection F: <MC3> 5 5EX0507B,24,1

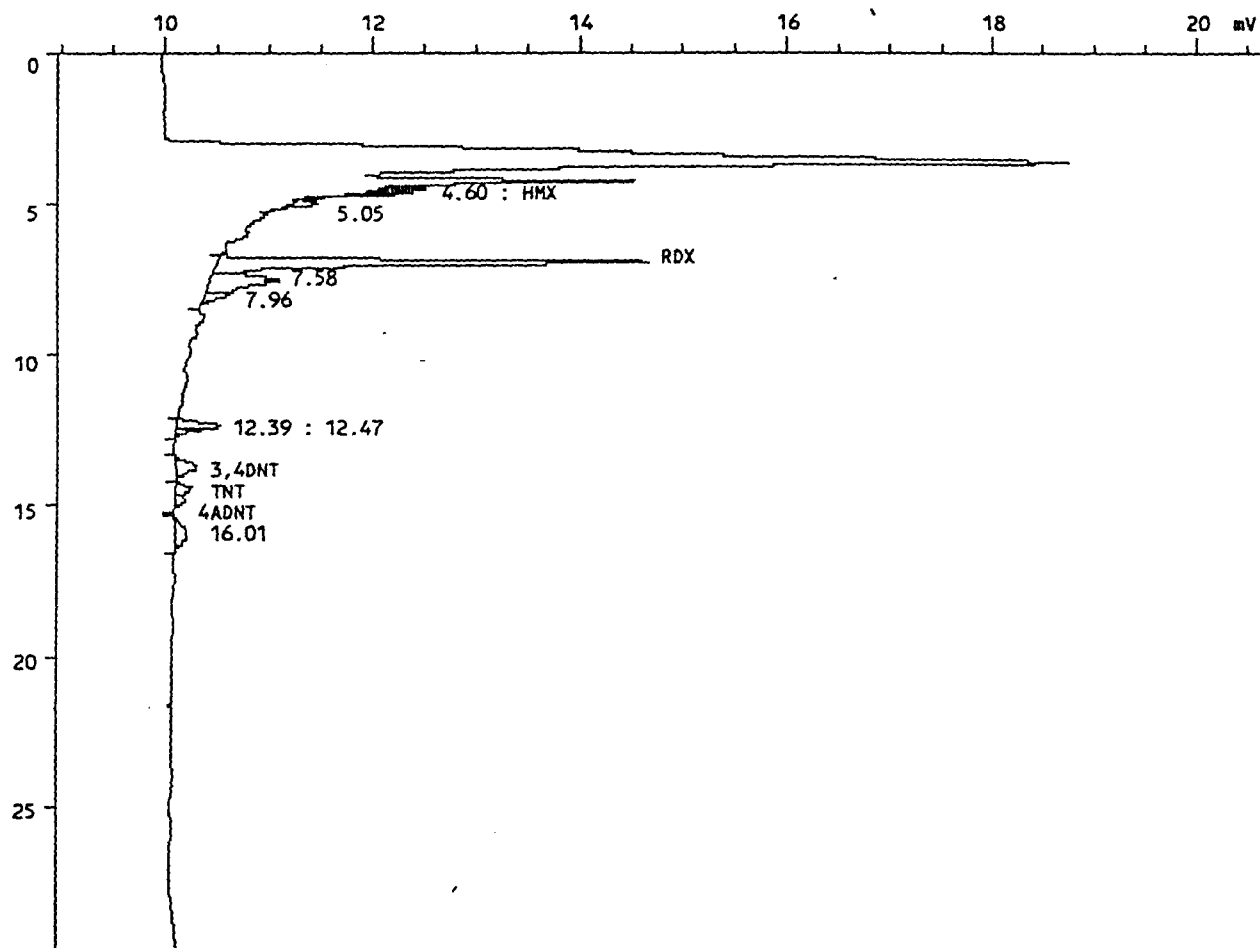
Sample name.....: BIO-N-30%-00-A3 10X

Sample ID.....: 33783.03

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 14:45:58

Reported on 11-May-98 at 19:50:46



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0507B,24,1

Acquired on 09-May-98 at 14:45:58  
 Modified on 11-May-82 at 19:50:12  
 Reported on 11-May-98 at 19:50:20

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 12:15:20  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-A3 10X  
 Sample ID.....: 33783.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	4.736	773	4702	6976.499	HMX *
4	6.981	4174	57568	67726.633	RDX *
9	13.739	203	4604	4239.358	3,4DNT ???
10	14.491	149	2519	1301.273	TNT ???
11	14.869	97	2159	1637.771	4ADNT ???
Total		5397	71552	81881.539	
Residual		2657	40394	47842.730	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,19,1

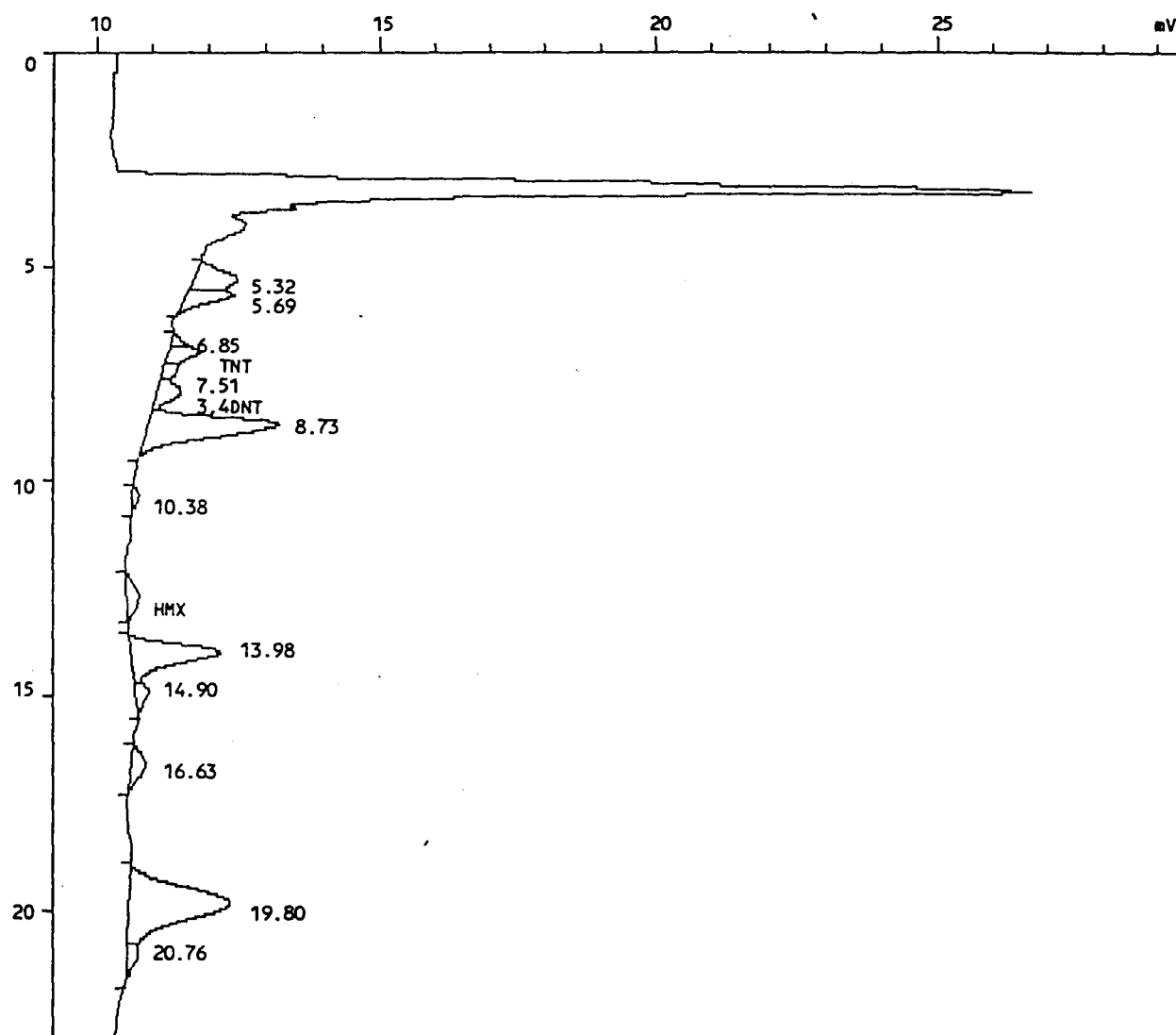
Sample name.....: BIO-N-30%-00-A3 10X

Sample ID.....: 33783.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 17:16:13

Reported on 11-May-98 at 20:12:31



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,19,1

Acquired on 08-May-98 at 17:16:13  
 Modified on 11-May-82 at 20:11:44  
 Reported on 11-May-98 at 20:12:07

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 20:10:24  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-A3 10X  
 Sample ID.....: 33783.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 9

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	7.045	576	11771	4305.472	TNT
6	7.979	442	12105	8280.002	3,4DNT
9	12.709	221	8997	7782.698	HMX
Total		1238	32873	20368.172	
Residual		8823	294915	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0507B,19,1

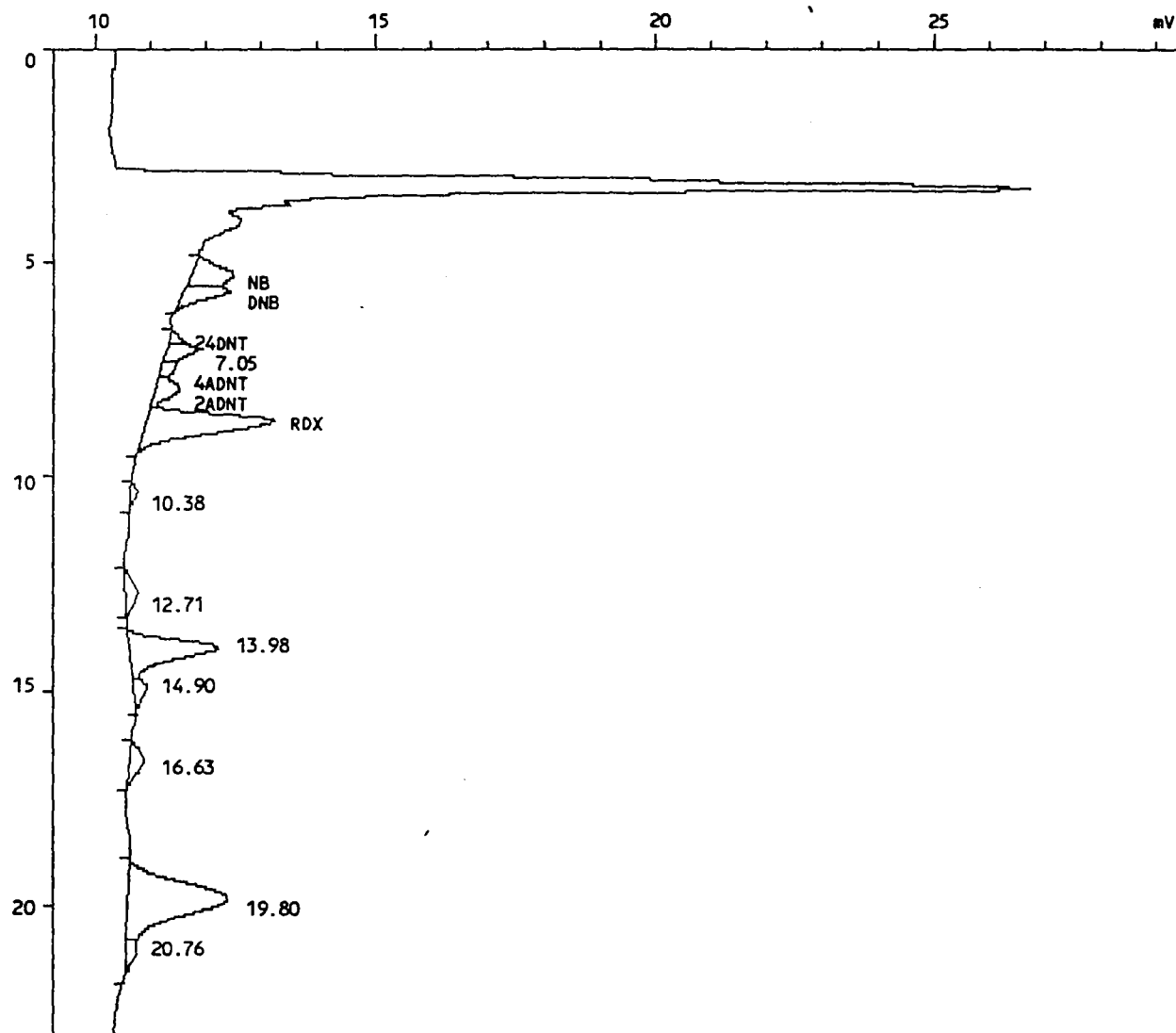
Sample name.....: BIO-N-30%-00-A3 10X

Sample ID.....: 33783.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 17:16:13

Reported on 11-May-98 at 20:13:20



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,19,1

Acquired on 08-May-98 at 17:16:13  
 Modified on 11-May-82 at 20:13:00  
 Reported on 11-May-98 at 20:13:03

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-A3 10X  
 Sample ID.....: 33783.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 9

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.323	817	21694	11056.883	NB
2	5.691	855	18057	4967.518	DNB
3	6.853	286	2623	814.916	24DNT
5	7.509	270	5143	3222.577	4ADNT
6	7.979	442	12105	4629.202	2ADNT
7	8.725	2315	71958	52332.984	RDX
Total		4986	131580	77024.078	
Residual		5076	196208	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |  
| BIO-N-308-00-A3 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.03

Sample Amt: 2g % Moisture 47.09 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

| 75-11-5 | PETN----- | 1250 | U |

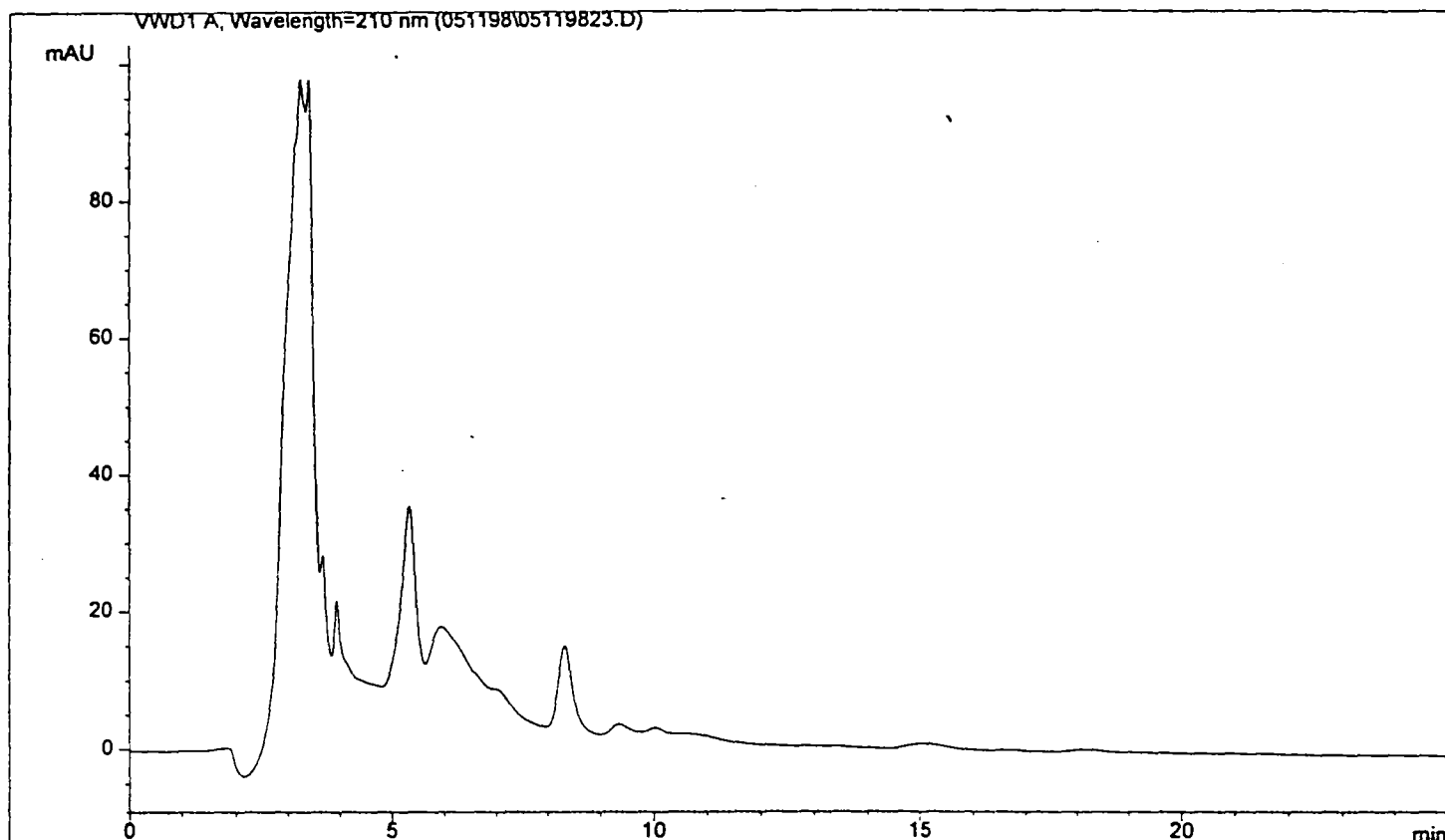
FORM I

Injection Date : Tue, 12. May. 1998  
Sample Name : 33783.03  
Acq Operator : SS

Seq Line : 23  
Vial No. : 23  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-00-B1
			50X

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.04

Sample Amt: 2g      % Moisture 26.72      Date Received: 04/29/98

Extraction Volume: 10ml      Date Extracted: 04/29/98

Extraction Method: SONC      Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N      Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	56500		
121-82-4	RDX-----	400000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	32700		
1946-51-0	4ADNT-----	3860	PJ	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

## LONG PLOT

Injection F: <MC3> 2 2EX0502A,8,1

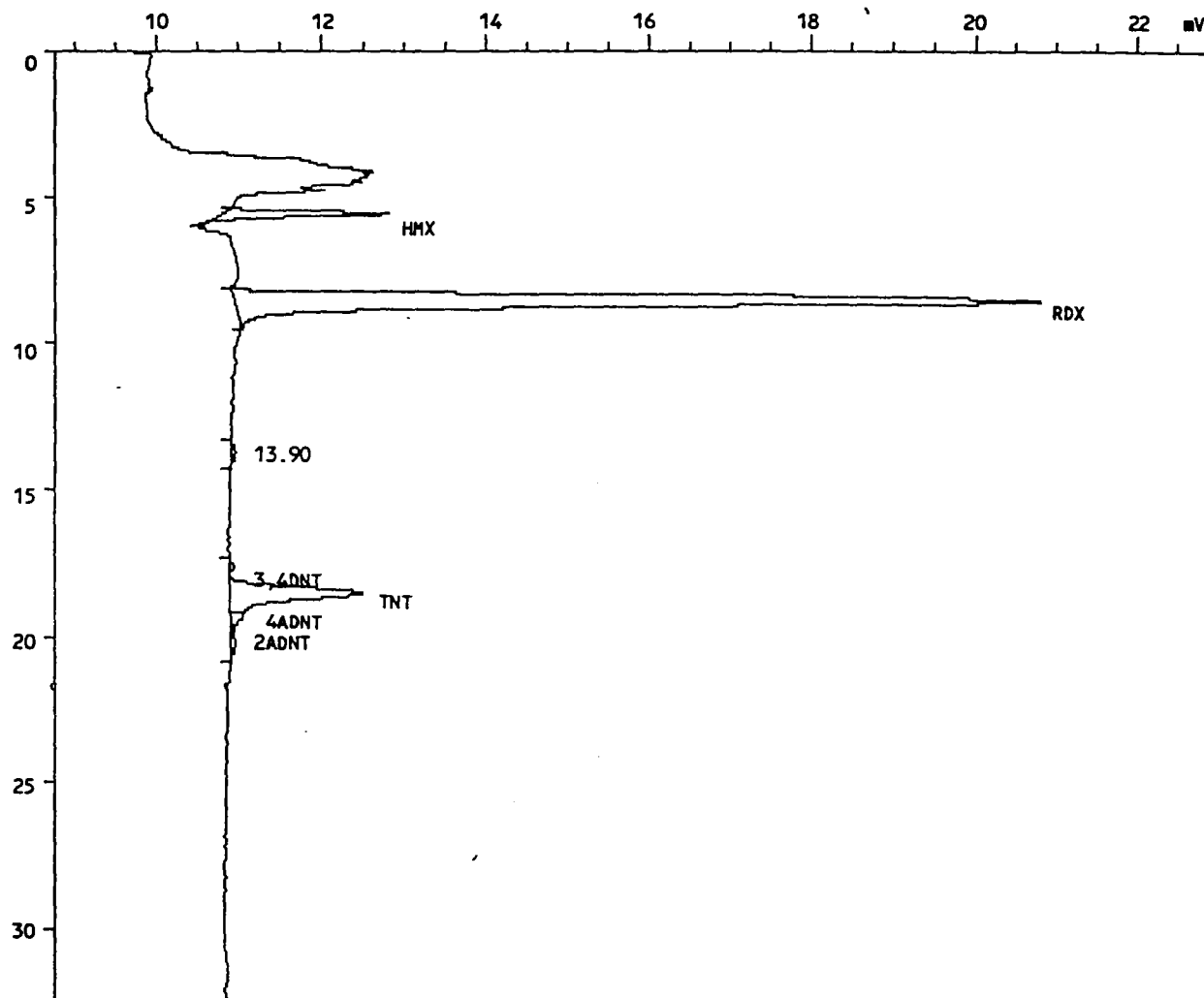
Sample name.....: BIO-N-30%-00-B1 50X

Sample ID.....: 33783.04

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 02:35:12

Reported on 05-May-98 at 19:03:38



## INJECTION REPORT

Injection F: <MC3> 2 2EX0502A,8,1

Acquired on 03-May-98 at 02:35:12

Modified on 05-May-82 at 18:52:12

Reported on 05-May-98 at 18:52:12

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Number of samples.: 23

Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50

Method file.....: EXPLOS                   Last modified on 05-May-82 at 18:49:30

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B1 50X

Sample ID.....: 33783.04

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.616	2048	24966	56535.754	HMX*
2	8.560	9826	262685	399703.000	RDX*
4	17.685	54	1120	1217.252	3,4DNT 61%
5	18.512	1599	49368	32711.389	TNT*
6	19.136	180	4199	3862.459	4ADNT *TT
7	20.155	62	2532	1596.032	2ADNT
Total		13770	344870	495625.875	
Residual		55	1670	2541.076	

LONG PLOT

Injection F: <MC3> 3 3CN0502B,5,1

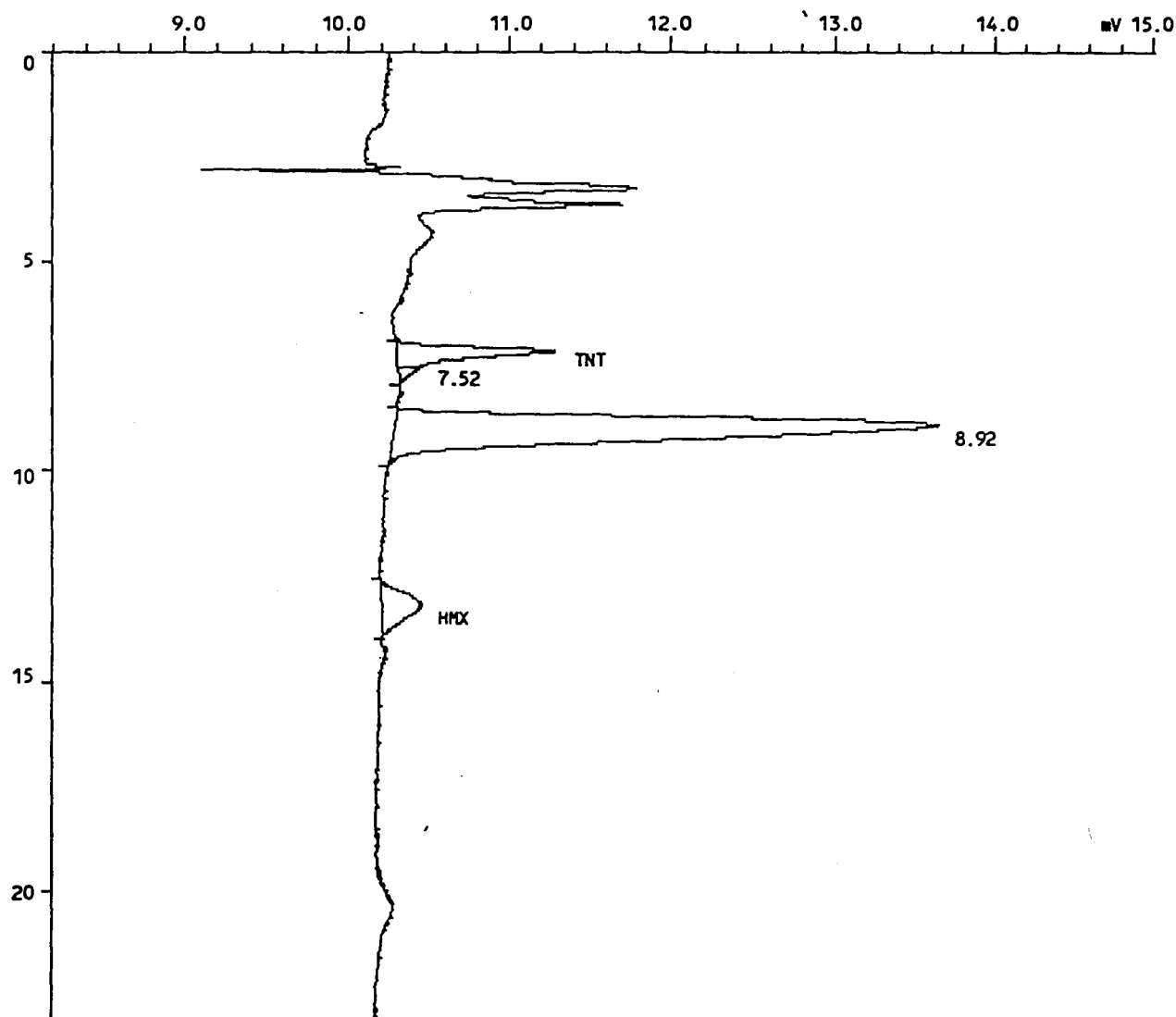
Sample name.....: BIO-N-30%-00-B1 50X

Sample ID.....: 33783.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 19:25:21

Reported on 06-May-98 at 10:38:47



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,5,1

Acquired on 03-May-98 at 19:25:21  
 Modified on 06-May-82 at 09:36:38  
 Reported on 06-May-98 at 09:36:38

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B1 50X  
 Sample ID.....: 33783.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.168	986	17189	32853.715	TNT
4	13.184	246	10248	44363.734	HMX
Total		1232	27437	77217.453	
Residual		3510	115562	0.000	

LONG PLOT

Injection F: <MC3> 3 3CN0502B,5,1

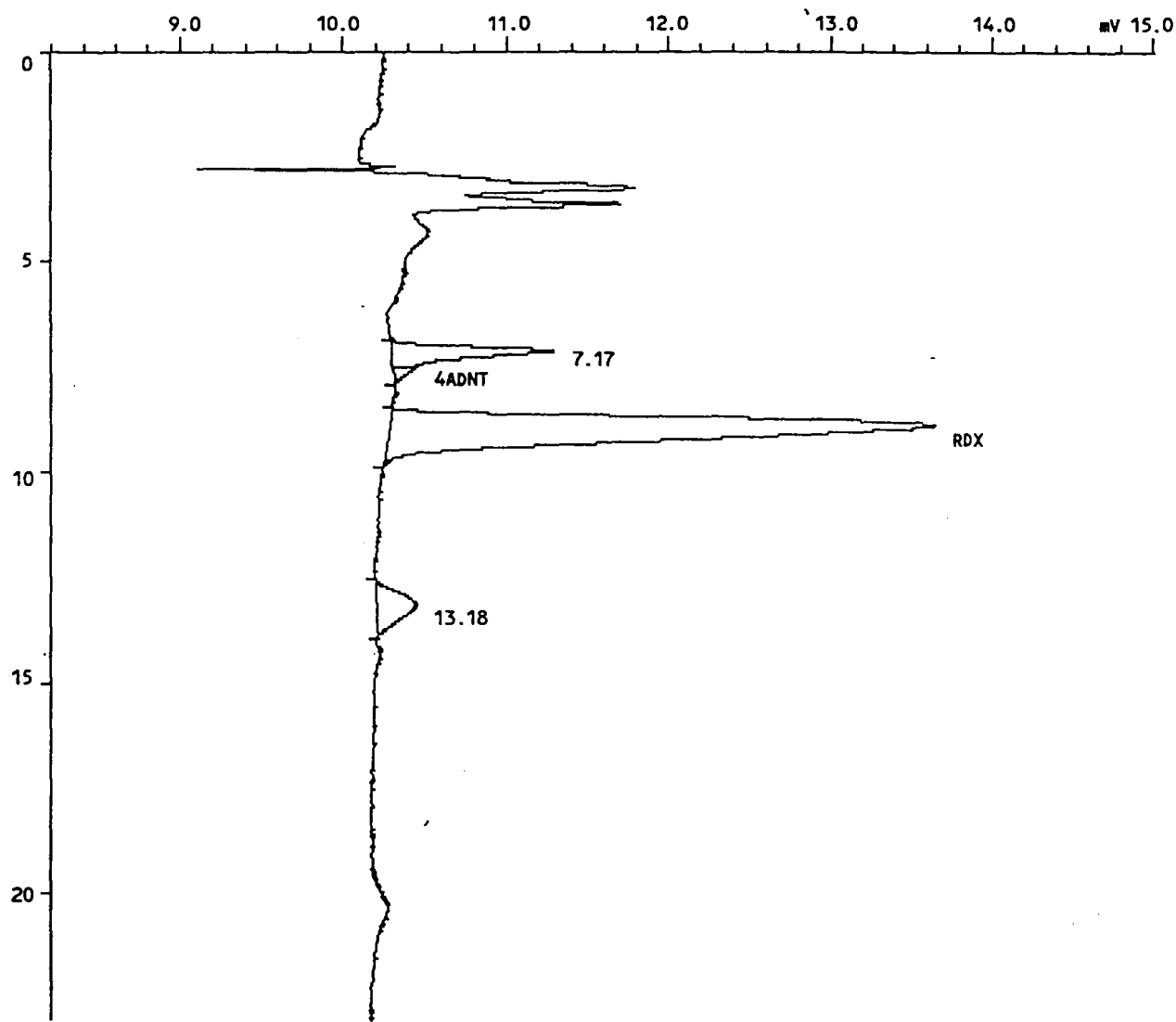
Sample name.....: BIO-N-30%-00-B1 50X

Sample ID.....: 33783.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 19:25:21

Reported on 06-May-98 at 11:01:28



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,5,1

Acquired on 03-May-98 at 19:25:21  
 Modified on 06-May-82 at 10:51:10  
 Reported on 06-May-98 at 10:51:11

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502B                           Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                                   Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-B1 50X  
 Sample ID.....: 33783.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.520	147	1831	5736.746	4ADNT
3	8.923	3363	113731	413567.969	RDX
Total		3510	115562	419304.719	
Residual		1232	27437	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Name: SWL-TULSA Contract: |BIO-N-30%-00-B1|  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.04

Sample Amt: 2g % Moisture 26.72 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

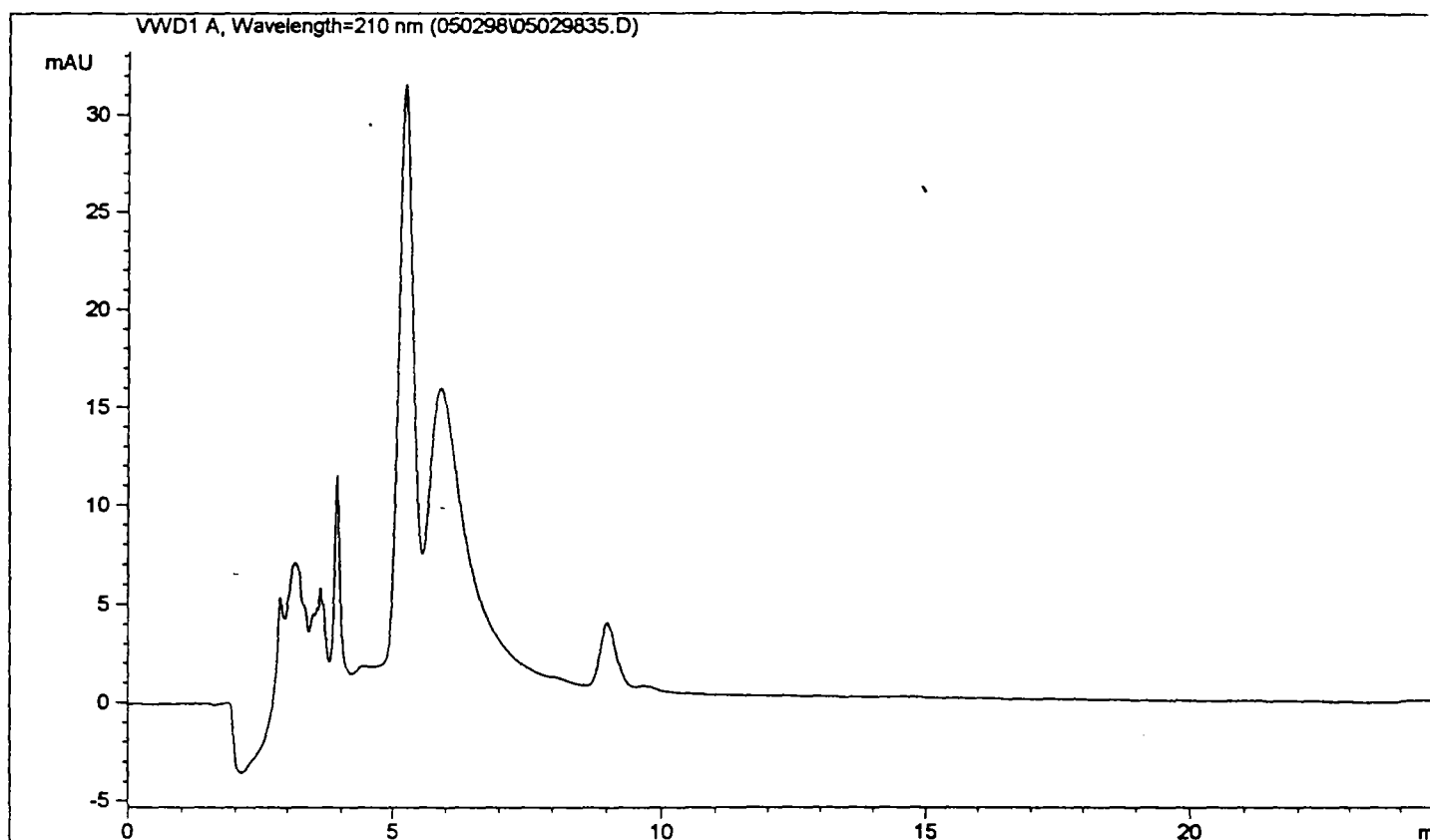
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	U	

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.04  
Acq Operator : SS

Seq Line : 35  
Vial No. : 35  
Inj. No. : 1  
Inj. Vol. : 200

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

↳ Name: SWL-TULSA	Contract:	BIO-N-30%-00-B2
		50X

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.05

Sample Amt: 2g      % Moisture 37.66      Date Received: 04/29/98

Extraction Volume: 10ml      Date Extracted: 04/29/98

Extraction Method: SONC      Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N      Dilution Factor: 50.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/kg	Q
2691-41-0	HMX-----	56100	
121-82-4	RDX-----	475000	
99-35-4	TNB-----	6250	U
99-65-0	DNB-----	6250	U
479-45-8	TETRYL-----	16200	U
98-95-3	NB-----	6500	U
118-96-7	TNT-----	53000	
1946-51-0	4ADNT-----	6250	U
35572-78-2	2ADNT-----	6250	U
606-20-2	26DNT-----	6500	U
121-14-2	24DNT-----	6250	U
88-72-2	2NT-----	6250	U
99-99-0	4NT-----	6250	U
99-08-1	3NT-----	6250	U

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,9,1

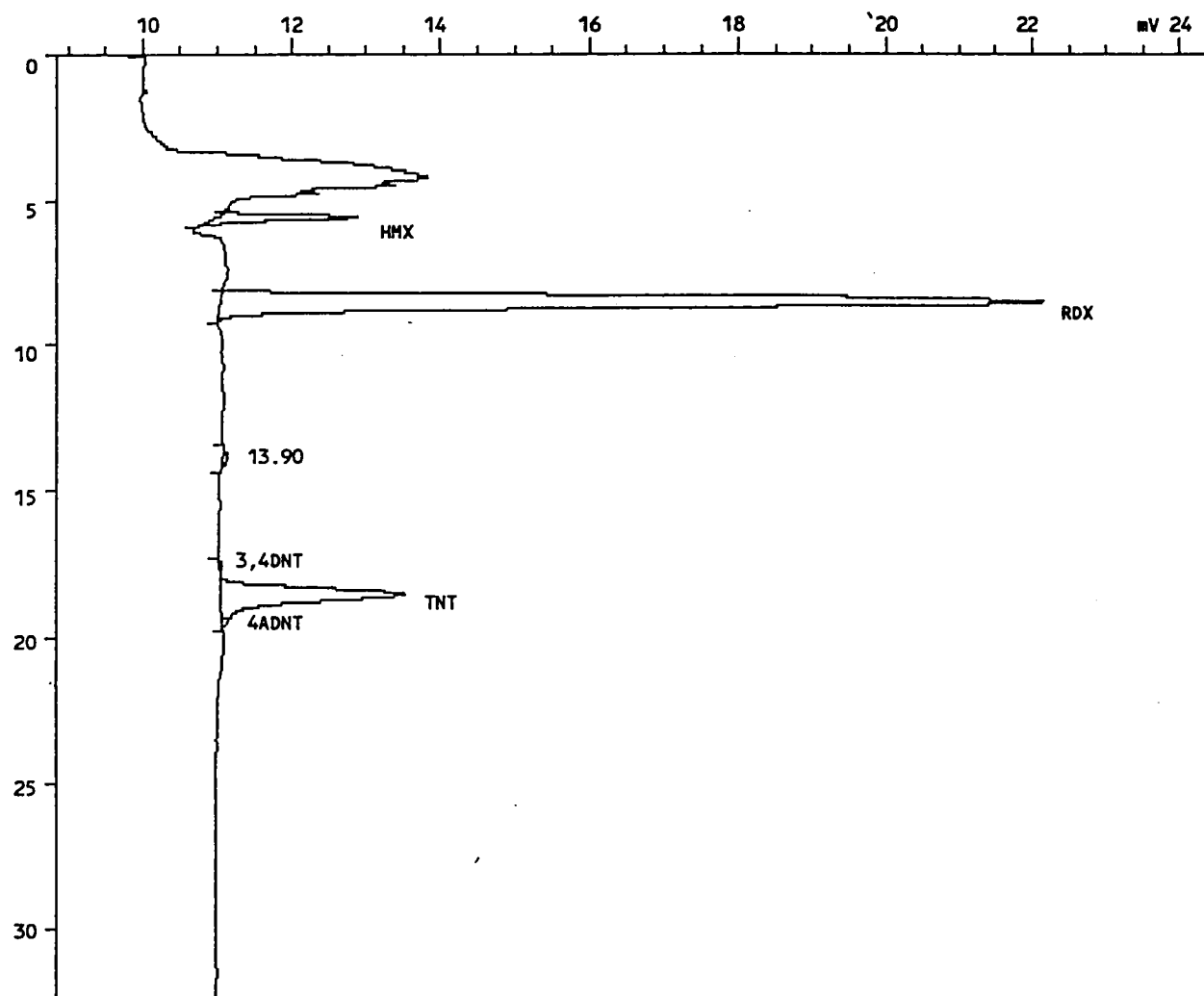
Sample name.....: BIO-N-30%-00-B2 50X

Sample ID.....: 33783.05

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200,COL#1

Acquired on 03-May-98 at 03:19:50

Reported on 05-May-98 at 19:03:16



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,9,1

Acquired on 03-May-98 at 03:19:50  
 Modified on 05-May-82 at 18:52:28  
 Reported on 05-May-98 at 18:52:28

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B2 50X  
 Sample ID.....: 33783.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	1973	24782	56119.762	HMX
2	8.560	11119	312104	474899.313	RDX
4	17.573	51	1136	1234.578	3,4DNT
5	18.517	2488	80049	53040.578	TNT
6	19.280	122	1767	1625.202	4ADNT
Total		15753	419838	586919.375	
Residual		87	2393	3640.978	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,6,1

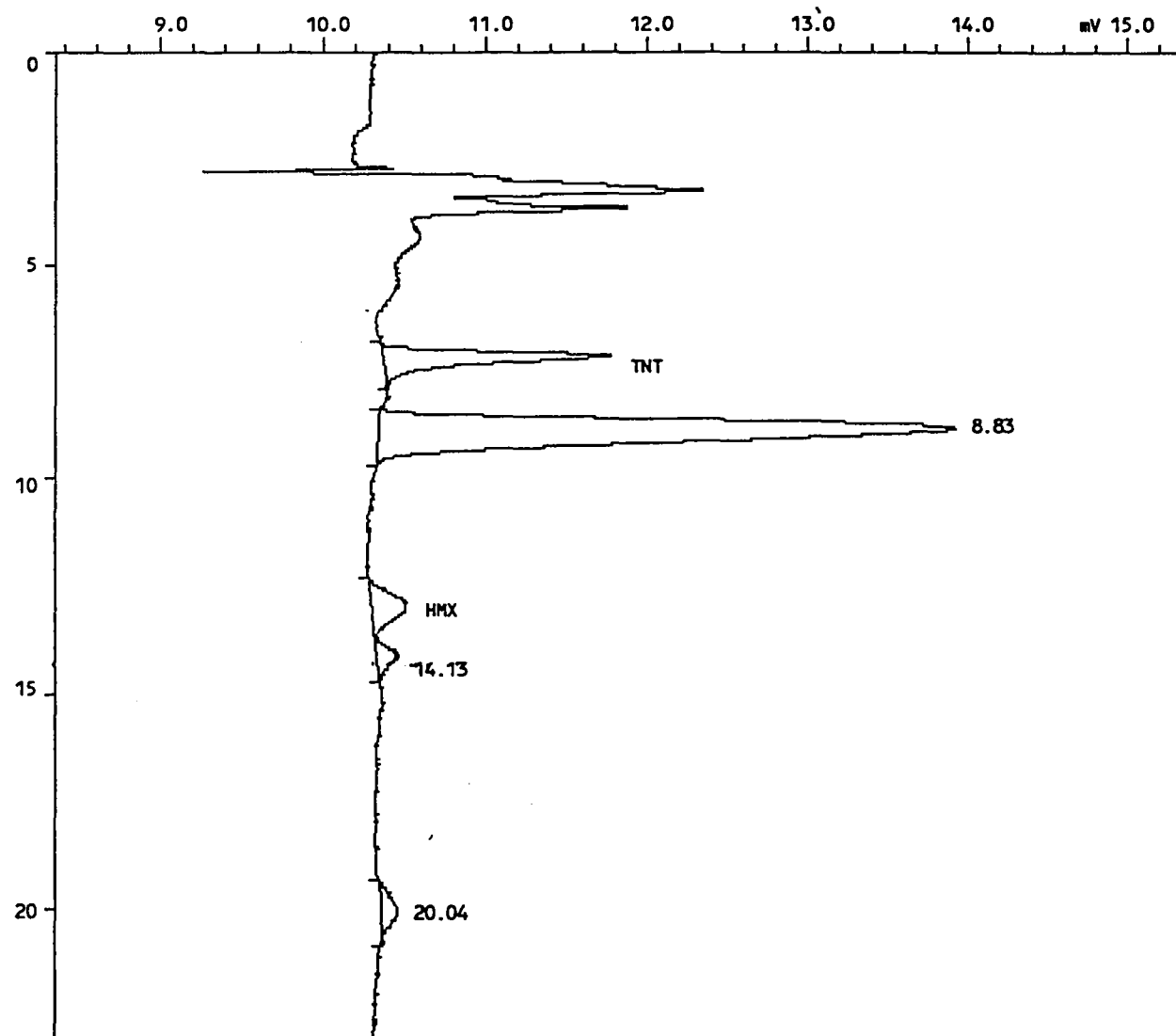
Sample name.....: BIO-N-30%-00-B2 50X

Sample ID.....: 33783.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 20:09:42

Reported on 06-May-98 at 10:39:09



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,6,1

Acquired on 03-May-98 at 20:09:42

Modified on 06-May-82 at 09:36:24

Reported on 06-May-98 at 09:36:24

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502A Last modified on 04-May-82 at 10:51:06

Method file.....: LCCN Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B2 50X

Sample ID.....: 33783.05

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.120	1407	26198	50072.719	TNT
3	12.912	213	9135	39543.949	HMX
Total		1620	35333	89616.672	
Residual		3820	130674	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,6,1

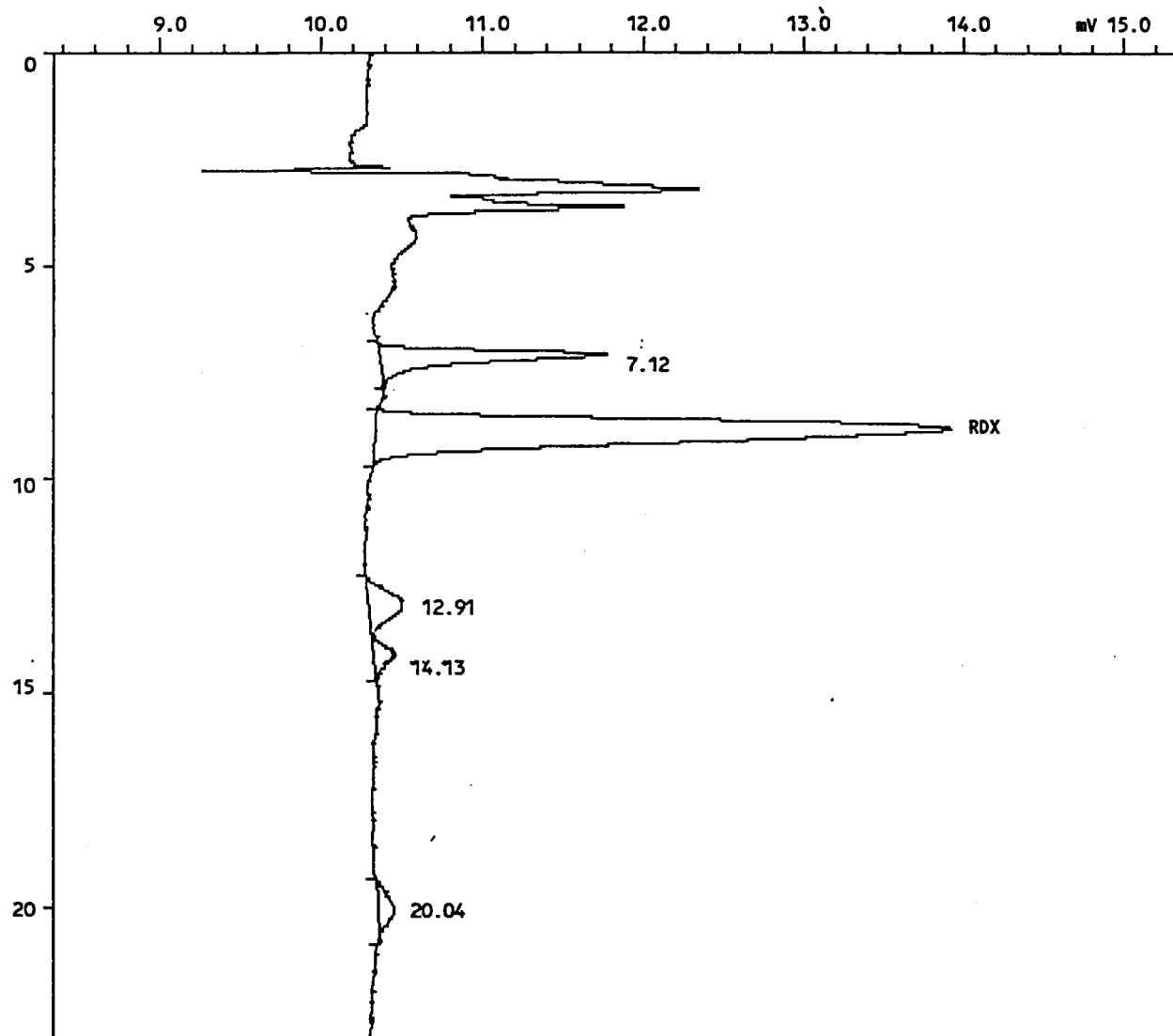
Sample name.....: BIO-N-30%-00-B2 50X

Sample ID.....: 33783.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 20:09:42

Reported on 06-May-98 at 11:01:53



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0502B,6,1

Acquired on 03-May-98 at 20:09:42

Modified on 06-May-82 at 10:50:58

Reported on 06-May-98 at 10:50:58

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502B Last modified on 04-May-82 at 10:51:44

Method file.....: LCCN Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-B2 50X

Sample ID.....: 33783.05

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.832	3580	122016	443693.813	RDX
Total		3580	122016	443693.813	
Residual		1860	43991	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

✓ Name: SWL-TULSA Contract: | BIO-N-30%-00-B2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.05

Sample Amt: 2g % Moisture 37.66 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	10	

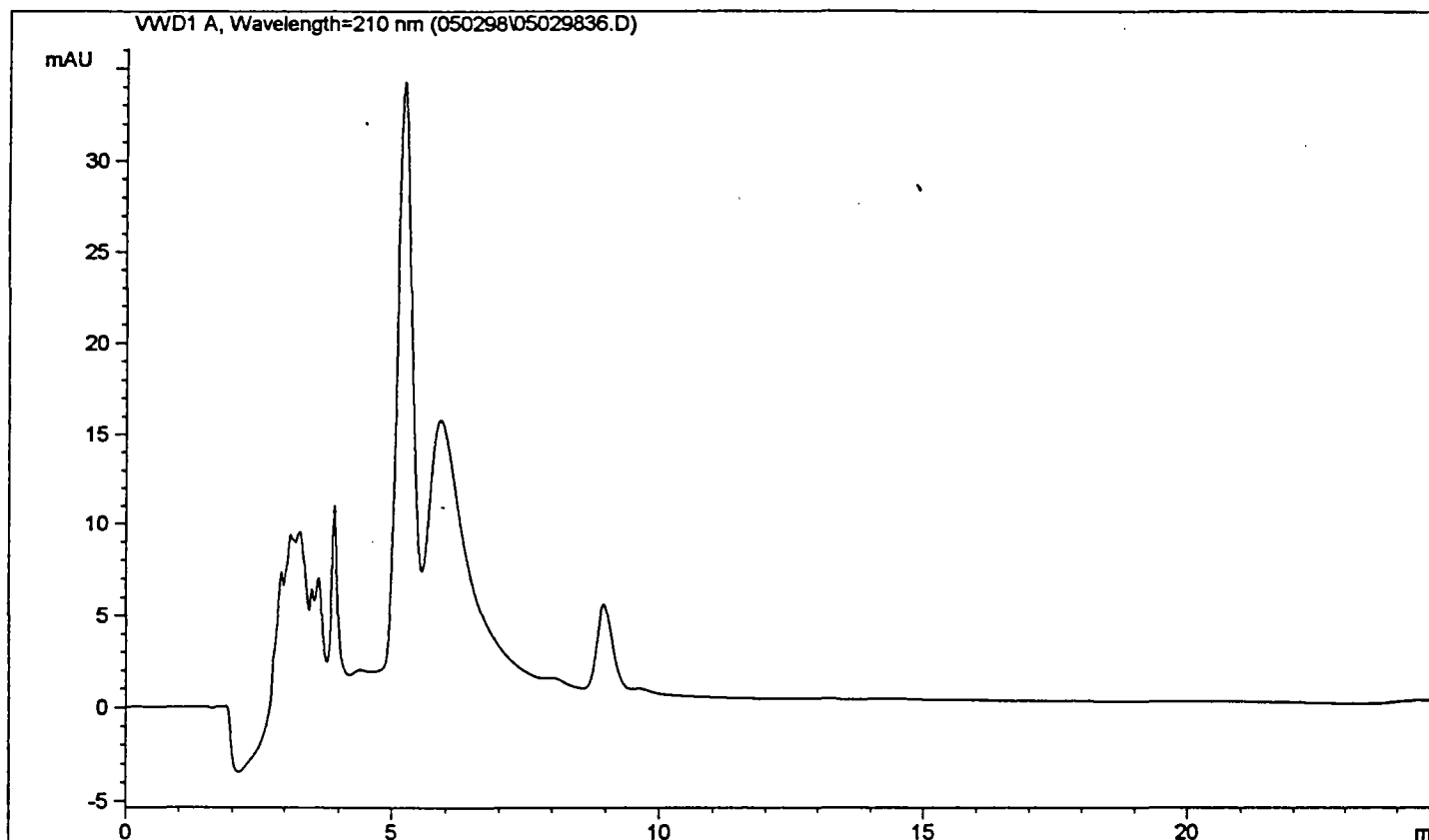
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.05  
Acq Operator : SS

Seq Line : 36  
Vial No. : 36  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp  
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Sorted By Signal

Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-00-B3
			50X

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.06

Sample Amt: 2g      % Moisture 43.89      Date Received: 04/29/98

Extraction Volume: 10ml      Date Extracted: 04/29/98

Extraction Method: SONC      Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N      Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	20900	JP	
121-82-4	RDX-----	129000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	4650	J	
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,10,1

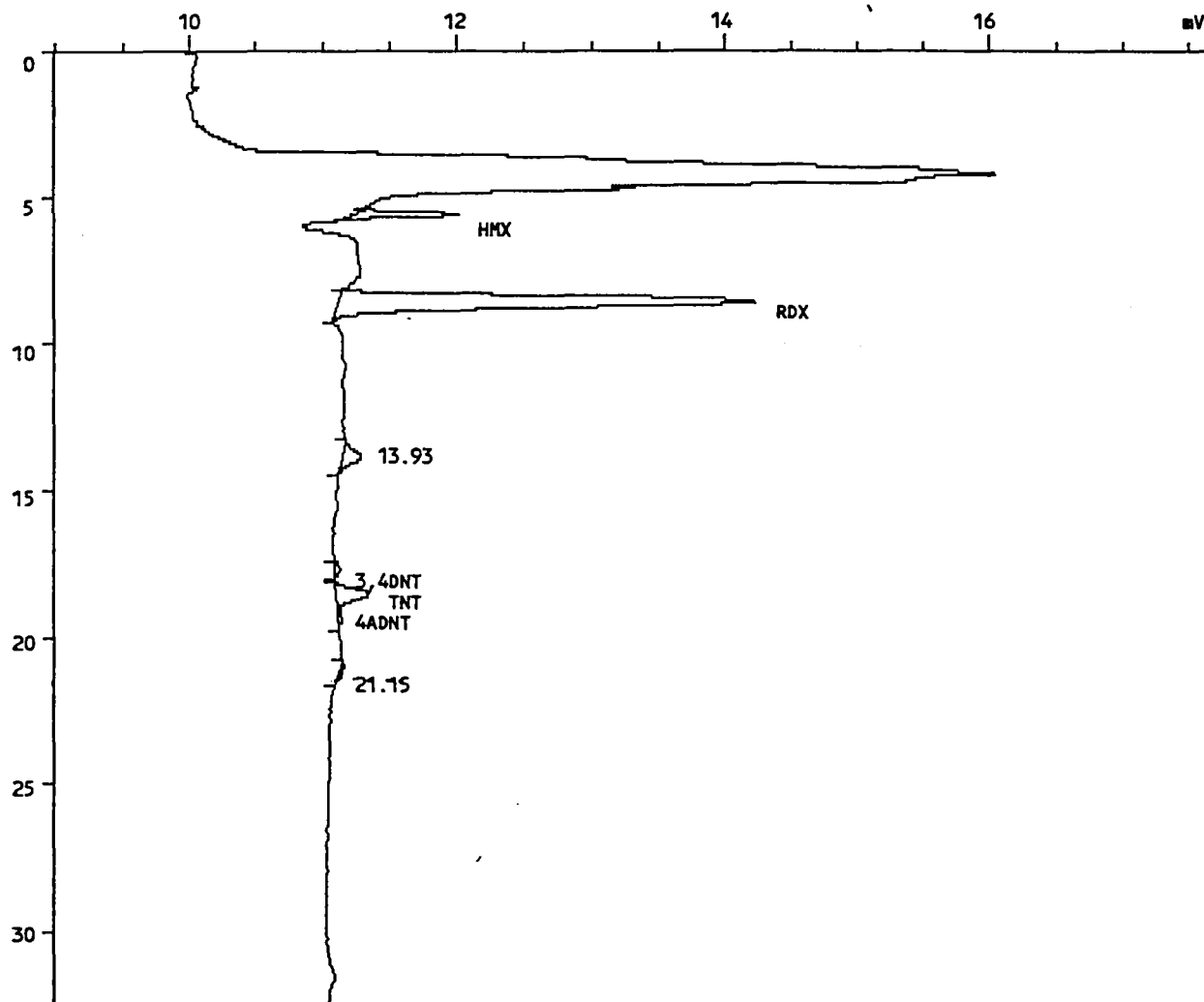
Sample name.....: BIO-N-30%-00-B3 50X

Sample ID.....: 33783.06

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 04:04:27

Reported on 05-May-98 at 19:00:28



## INJECTION REPORT

Injection F: <MC3> 2 2EX0502A,10,1

Acquired on 03-May-98 at 04:04:27  
 Modified on 05-May-82 at 18:52:44  
 Reported on 05-May-98 at 18:52:44

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B3 50X  
 Sample ID.....: 33783.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	823	9219	20875.717	HMX*
2	8.576	3106	84879	129152.328	RDX*
4	17.659	40	816	886.464	3,4DNT
5	18.528	251	7017	4649.788	TNT*
6	19.376	34	922	847.845	4ADNT
Total		4255	102852	156412.141	
Residual		175	5228	7393.022	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,7,1

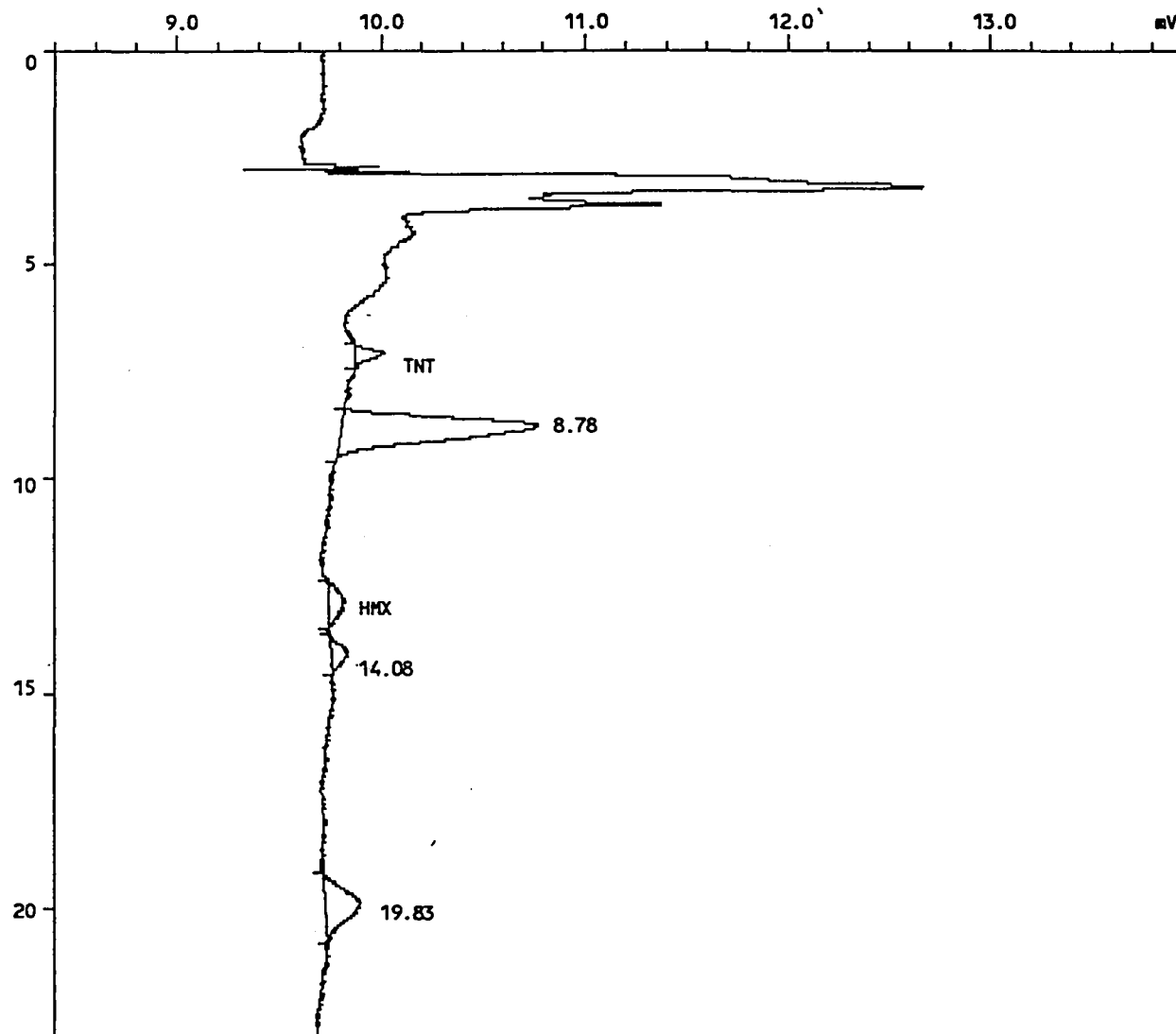
Sample name.....: BIO-N-30%-00-B3 50X

Sample ID.....: 33783.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 20:54:03

Reported on 06-May-98 at 10:39:33



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,7,1

Acquired on 03-May-98 at 20:54:03

Modified on 06-May-82 at 09:36:10

Reported on 06-May-98 at 09:36:11

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file...: 3CN0502A Last modified on 04-May-82 at 10:51:06

Method file.....: LCCN Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B3 50X

Sample ID.....: 33783.06

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.067	144	2138	4086.292	TNT
3	12.832	82	2839	12289.926	HMX
Total		226	4977	16376.217	
Residual		1234	43381	0.000	

## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,7,1

Acquired on 03-May-98 at 20:54:03

Modified on 06-May-82 at 10:50:46

Reported on 06-May-98 at 10:50:45

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file..: 3CN0502B      Last modified on 04-May-82 at 10:51:44

Method file.....: LCCN      Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-B3 50X

Sample ID.....: 33783.06

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.784	972	32670	118798.281	RDX
Total		972	32670	118798.281	
Residual		487	15688	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

✓ Name: SWL-TULSA Contract: |BIO-N-30%-00-B3|  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.06

Sample Amt: 2g % Moisture 43.89 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	U	

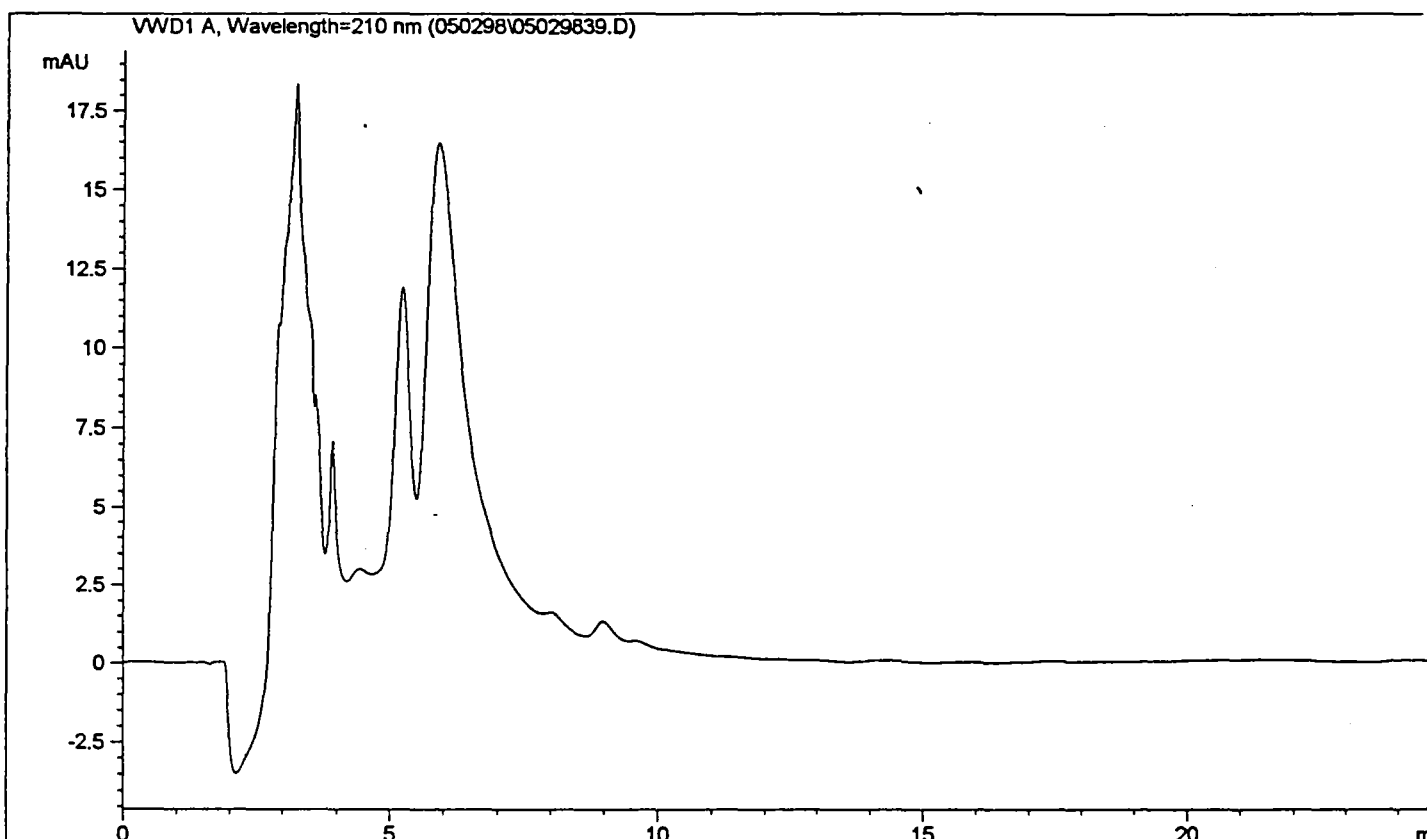
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.06  
Acq Operator : SS

Seq Line : 39  
Vial No. : 39  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Name: SWL-TULSA	Contract:	BIO-N-30%-00-C1
		50X

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.09

Sample Amt: 2g % Moisture 36.53 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	66400		
121-82-4	RDX-----	510000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	57200		
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,15,1

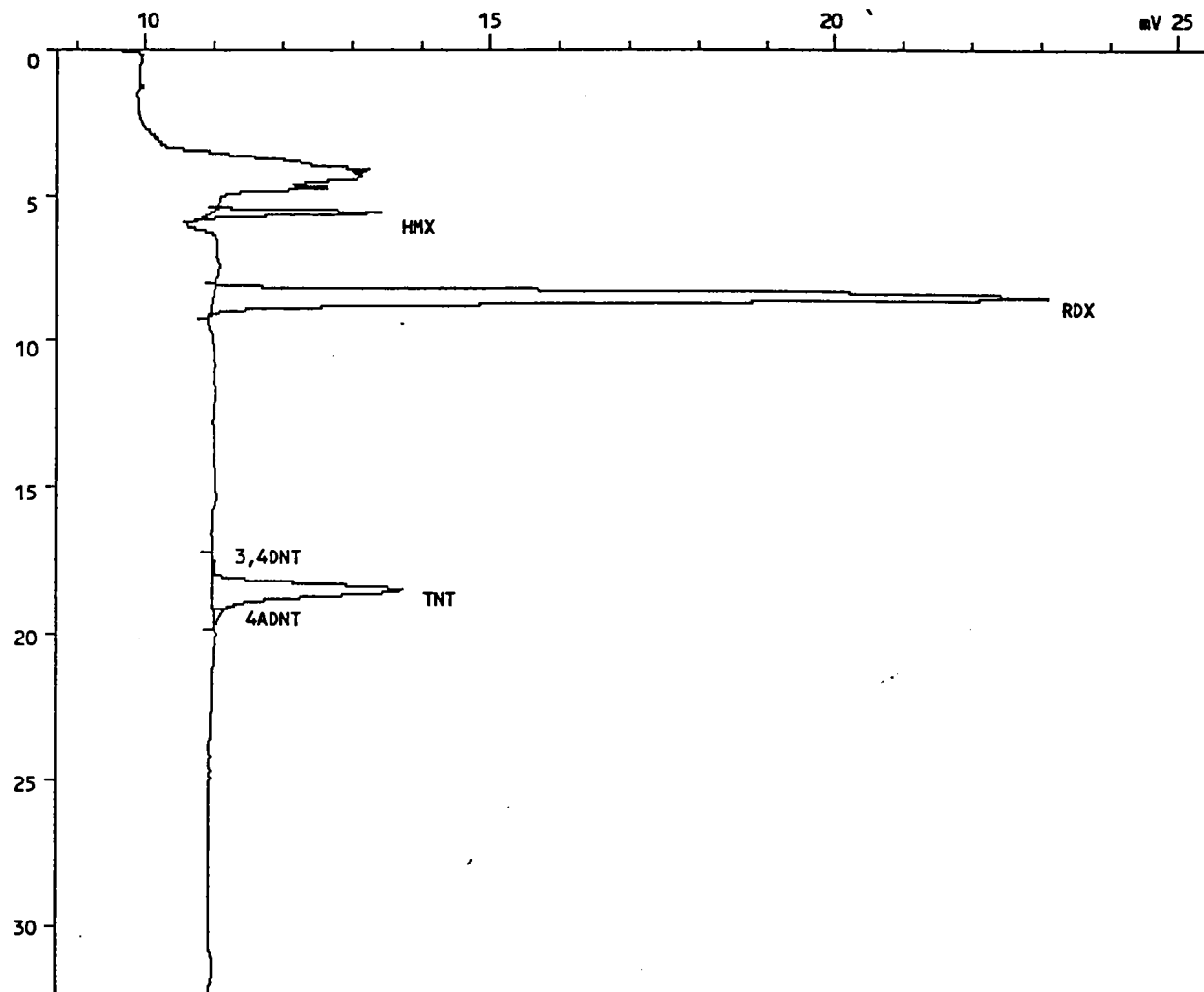
Sample name.....: BIO-N-30%-00-C1 50X

Sample ID.....: 33783.09

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 07:47:35

Reported on 05-May-98 at 18:59:23



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,15,1

Acquired on 03-May-98 at 07:47:35

Modified on 05-May-82 at 18:53:46

Reported on 05-May-98 at 18:53:46

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Number of samples.: 23

Calibration file..: 2EX0502                   Last modified on 05-May-82 at 12:19:50

Method file.....: EXPLOS                   Last modified on 05-May-82 at 18:49:30

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-C1 50X

Sample ID.....: 33783.09

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.611	2492	29348	66458.609	HMX*
2	8.549	12158	334870	509540.000	RDX*
3	17.547	50	1211	1315.889	3,4DNT
4	18.485	2736	86390	57242.090	TNT*
5	19.099	213	4027	3704.243	4ADNT
Total		17649	455845	638260.813	
Residual		0	0	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,8,1

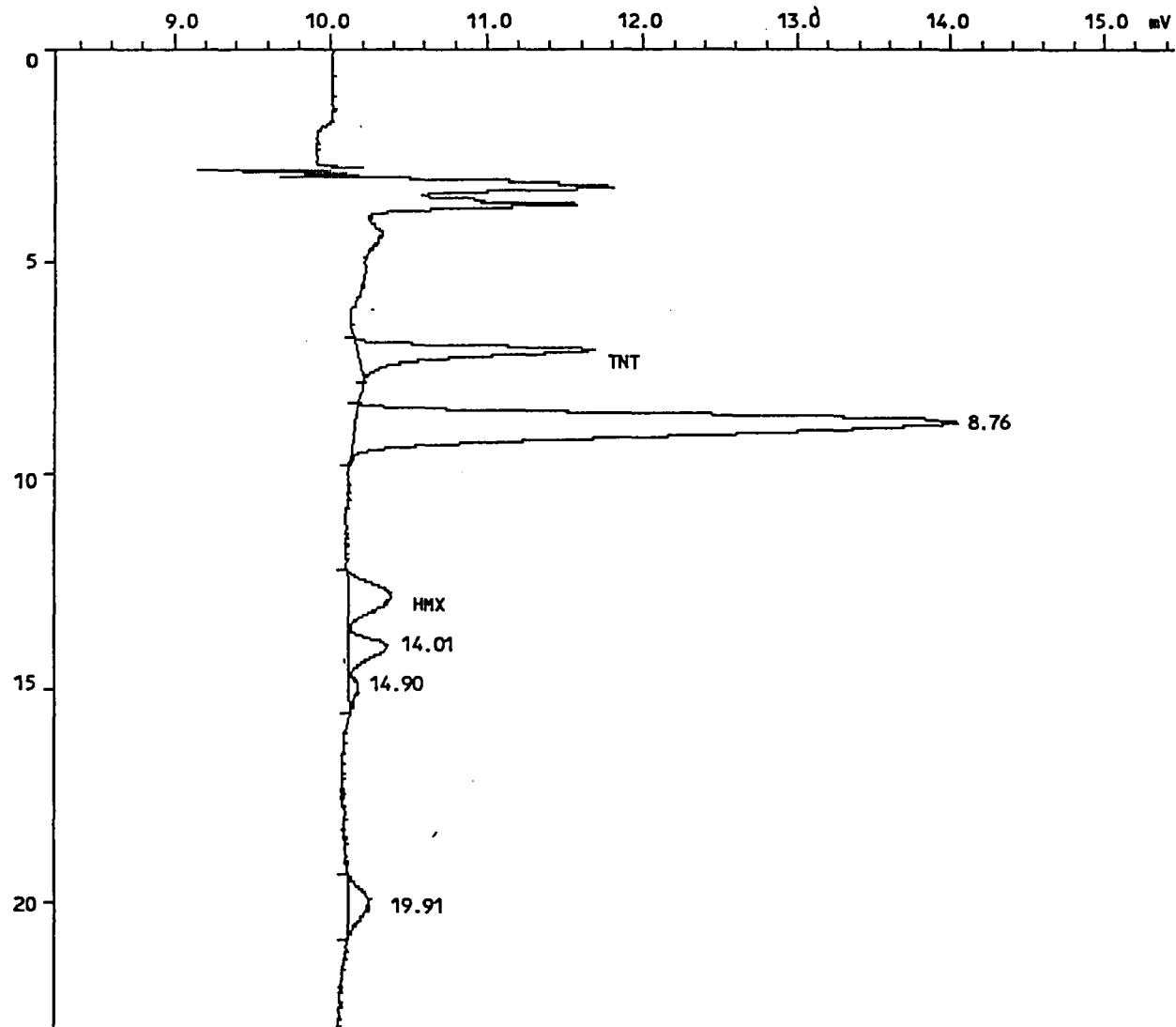
Sample name.....: BIO-N-30%-00-C1 50X

Sample ID.....: 33783.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 21:38:24

Reported on 06-May-98 at 10:45:56



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,8,1

Acquired on 03-May-98 at 21:38:24

Modified on 06-May-82 at 09:35:58

Reported on 06-May-98 at 09:35:58

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Number of samples.: 18

Calibration file..: 3CN0502A                   Last modified on 04-May-82 at 10:51:06

Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-C1 50X

Sample ID.....: 33783.09

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 50.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.088	1513	27814	53161.766	TNT
3	12.859	288	12337	53407.609	HMX
Total		1802	40151	106569.375	
Residual		4361	147588	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,8,1

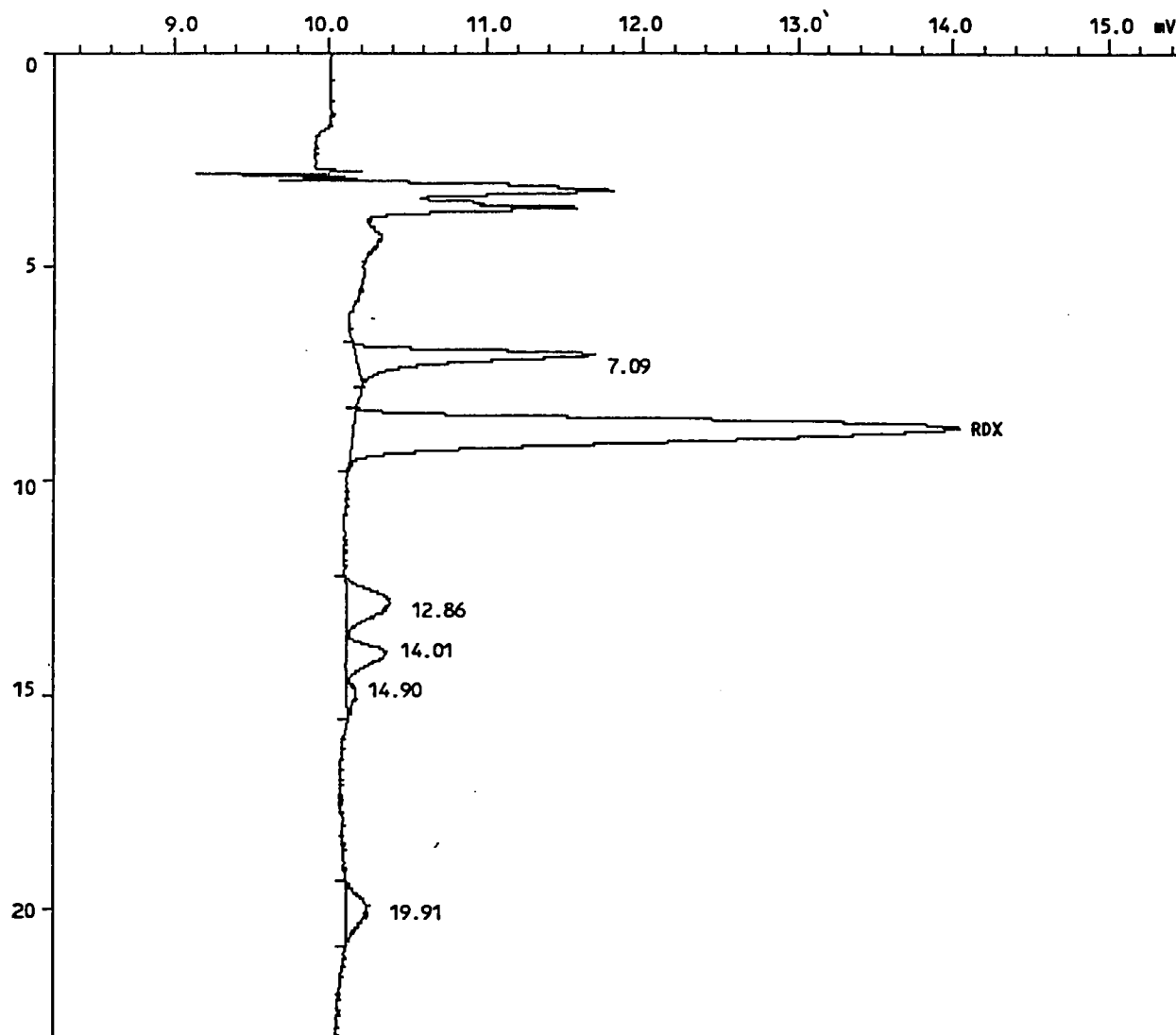
Sample name.....: BIO-N-30%-OO-C1 50X

Sample ID.....: 33783.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 21:38:24

Reported on 06-May-98 at 11:02:27



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,8,1

Acquired on 03-May-98 at 21:38:24  
 Modified on 06-May-82 at 10:50:32  
 Reported on 06-May-98 at 10:50:32

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-C1 50X  
 Sample ID.....: 33783.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2 8.763	3891	130755	475473.094	RDX
Total	3891	130755	475473.094	
Residual	2271	56984	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Name: SWL-TULSA Contract: BIO-N-30%-00-C1  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.09

Sample Amt: 2g % Moisture 36.53 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	1U	

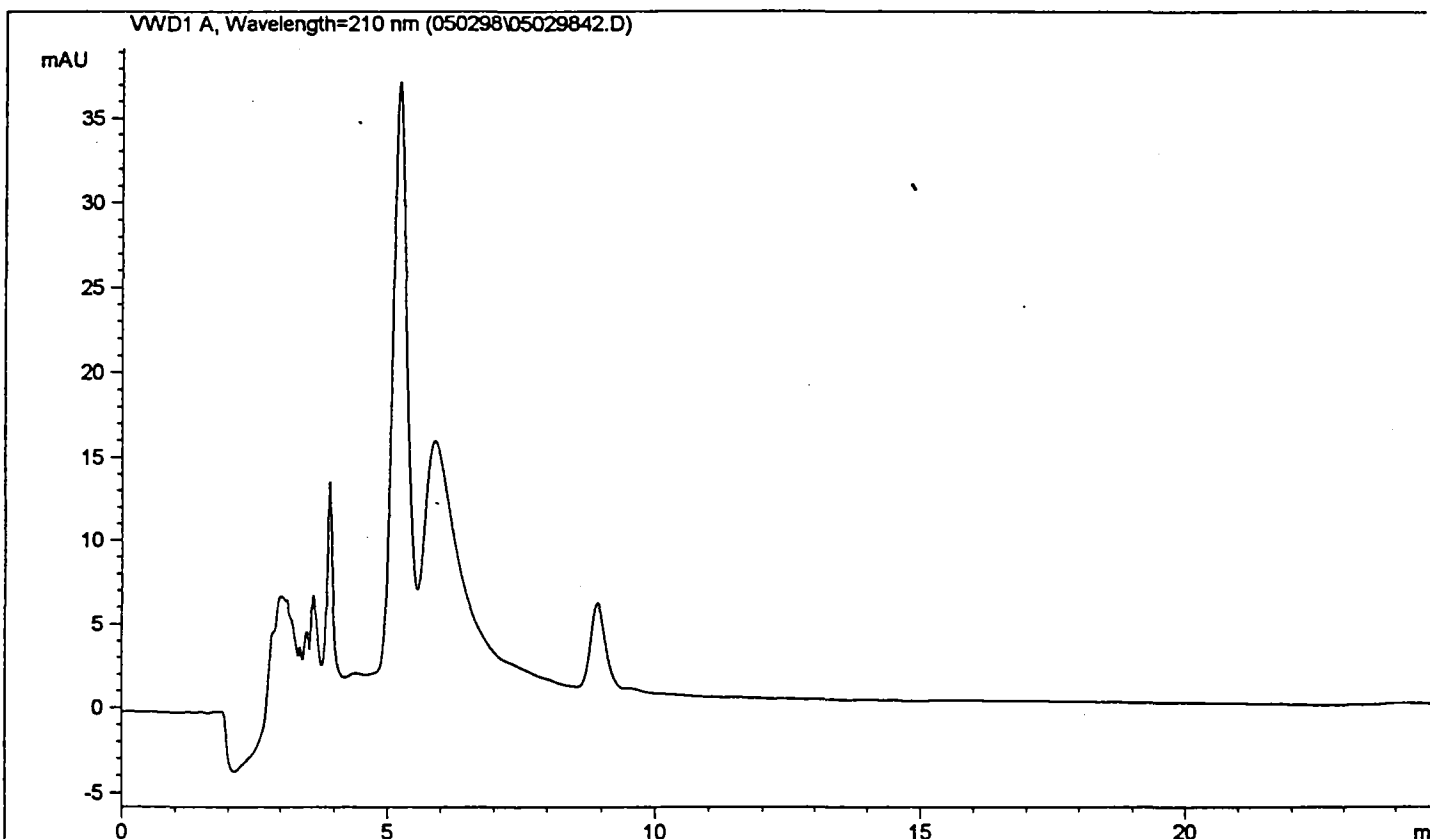
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.09  
Acq Operator : SS

Seq Line : 42  
Vial No. : 42  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Name: SWL-TULSA	Contract:	BIO-N-30%-00-C2
		50X

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.10

Sample Amt: 2g % Moisture 38.68 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	22800	J	
121-82-4	RDX-----	150000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	5180	J	
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,16,1

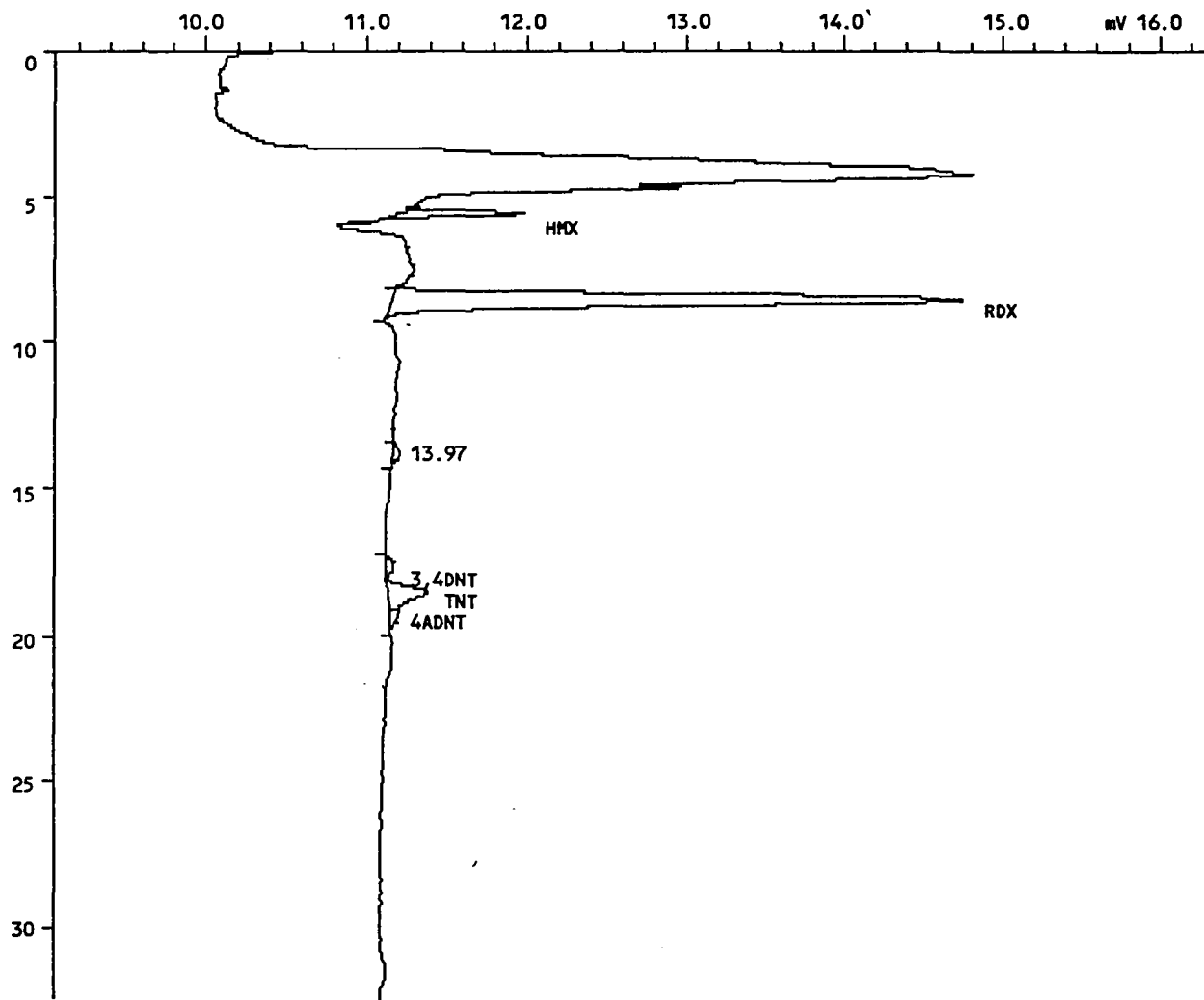
Sample name.....: BIO-N-30%-00-C2 50X

Sample ID.....: 33783.10

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 08:32:13

Reported on 05-May-98 at 18:58:29



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,16,1

Acquired on 03-May-98 at 08:32:13  
 Modified on 05-May-82 at 18:54:02  
 Reported on 05-May-98 at 18:54:02

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-C2 50X  
 Sample ID.....: 33783.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	5.611	847	10069	22802.188	HMX*
2	8.571	3597	98254	149503.875	RDX*
4	17.675	48	1319	1433.414	3,4DNT
5	18.528	256	7811	5175.864	TNT*
6	19.051	66	1954	1796.846	4ADNT
Total		4813	119407	180712.172	
Residual		44	1259	1916.422	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,11,1

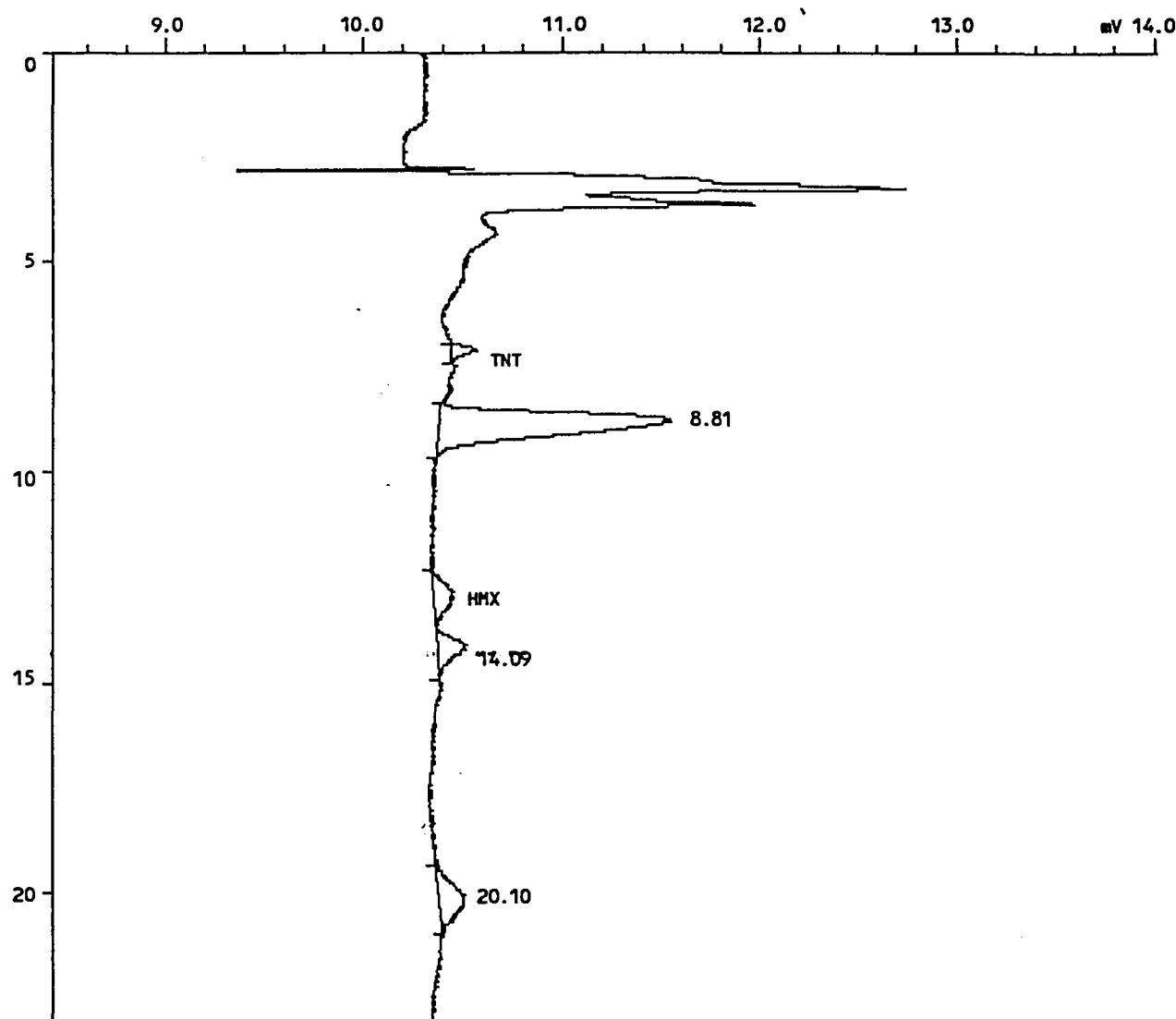
Sample name.....: BIO-N-30%-00-C2 50X

Sample ID.....: 33783.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 23:51:31

Reported on 06-May-98 at 10:46:27



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,11,1

Acquired on 03-May-98 at 23:51:31  
 Modified on 06-May-82 at 09:35:44  
 Reported on 06-May-98 at 09:35:44

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-C2 50X  
 Sample ID.....: 33783.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.104	126	1655	3163.489	TNT
3	12.843	102	3951	17103.164	HMX
Total		228	5606	20266.652	
Residual		1429	49524	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,11,1

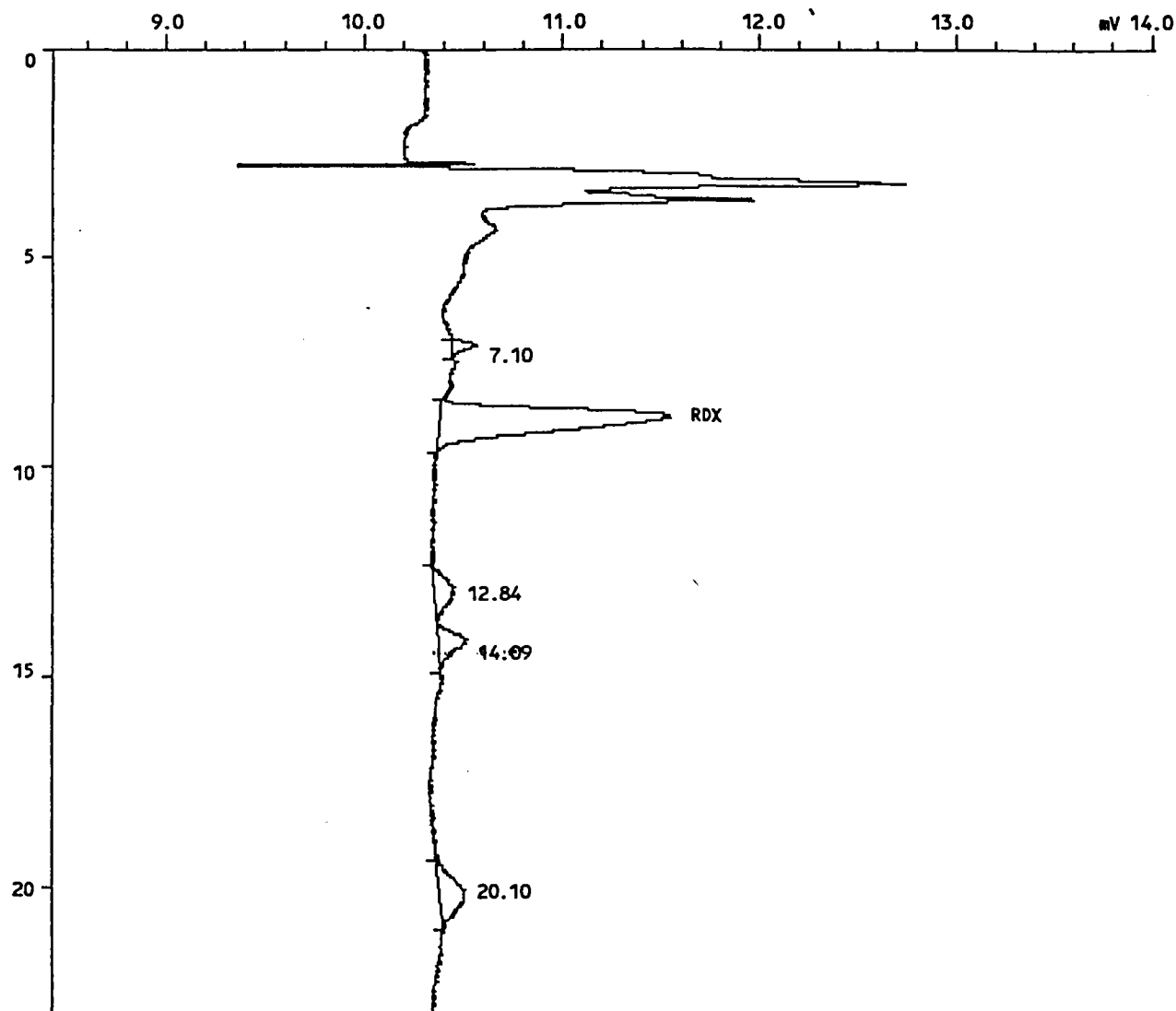
Sample name.....: BIO-N-30%-00-C2 50X

Sample ID.....: 33783.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 03-May-98 at 23:51:31

Reported on 06-May-98 at 11:02:56



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,11,1

Acquired on 03-May-98 at 23:51:31  
 Modified on 06-May-82 at 10:50:18  
 Reported on 06-May-98 at 10:50:19

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-C2 50X  
 Sample ID.....: 33783.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.805	1160	38838	141229.953	RDX
Total		1160	38838	141229.953	
Residual		497	16292	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: | BIO-N-30%-00-C2 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.10

Sample Amt: 2g % Moisture 38.68 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	U	

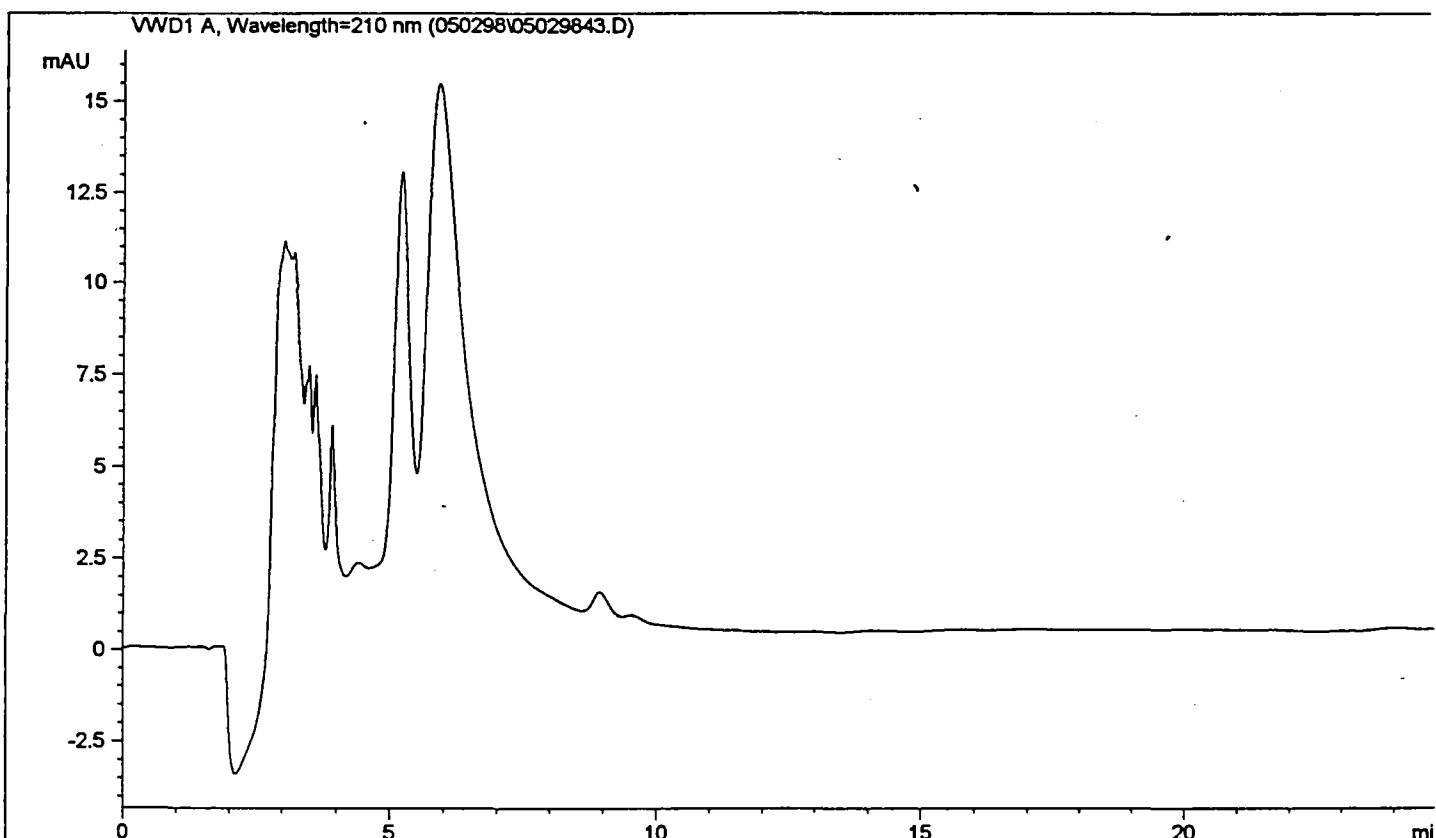
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.10  
Acq Operator : SS

Seq Line : 43  
Vial No. : 43  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

b Name: SWL-TULSA	Contract:	BIO-N-30%-00-C3
		10X
Lab Code: SWOK	Case No: MKF-OH	SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.11

Sample Amt: 2g % Moisture 37.31 Date Received: 04/29/98

Extraction Volume: 20ml Date Extracted: 04/29/98

Extraction Method: SONG Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	16100		
121-82-4	RDX-----	125000		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	11300		
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,25,1

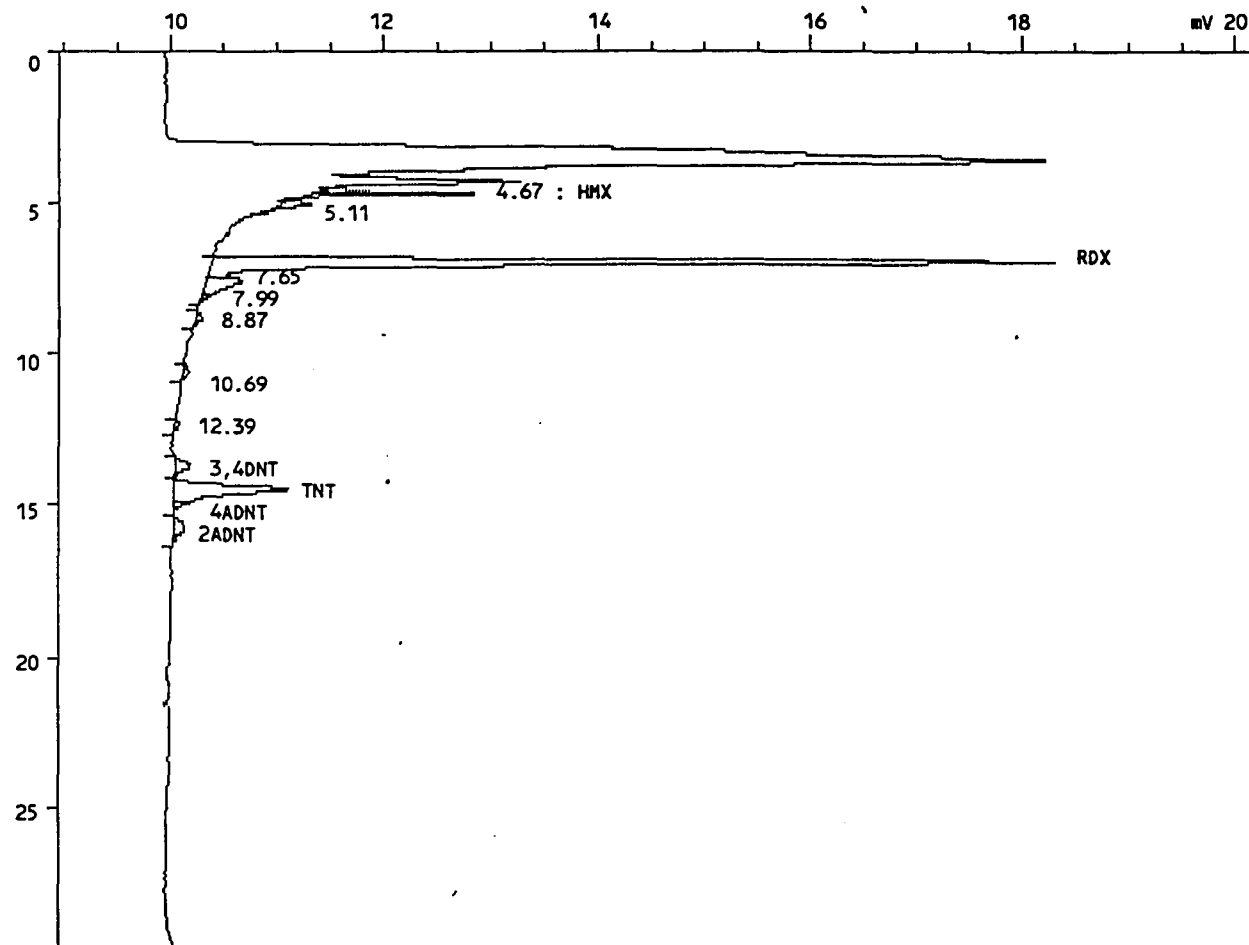
Sample name.....: BIO-N-30%-00-C3 10X

Sample ID.....: 33783.11

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 15:30:38

Reported on 11-May-98 at 19:51:40



**INJECTION REPORT**

Injection F: <MC3> 5 5EX0507B,25,1

Acquired on 09-May-98 at 15:30:38  
 Modified on 11-May-82 at 19:51:20  
 Reported on 11-May-98 at 19:51:22

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 12:15:20  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-C3 10X  
 Sample ID.....: 33783.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

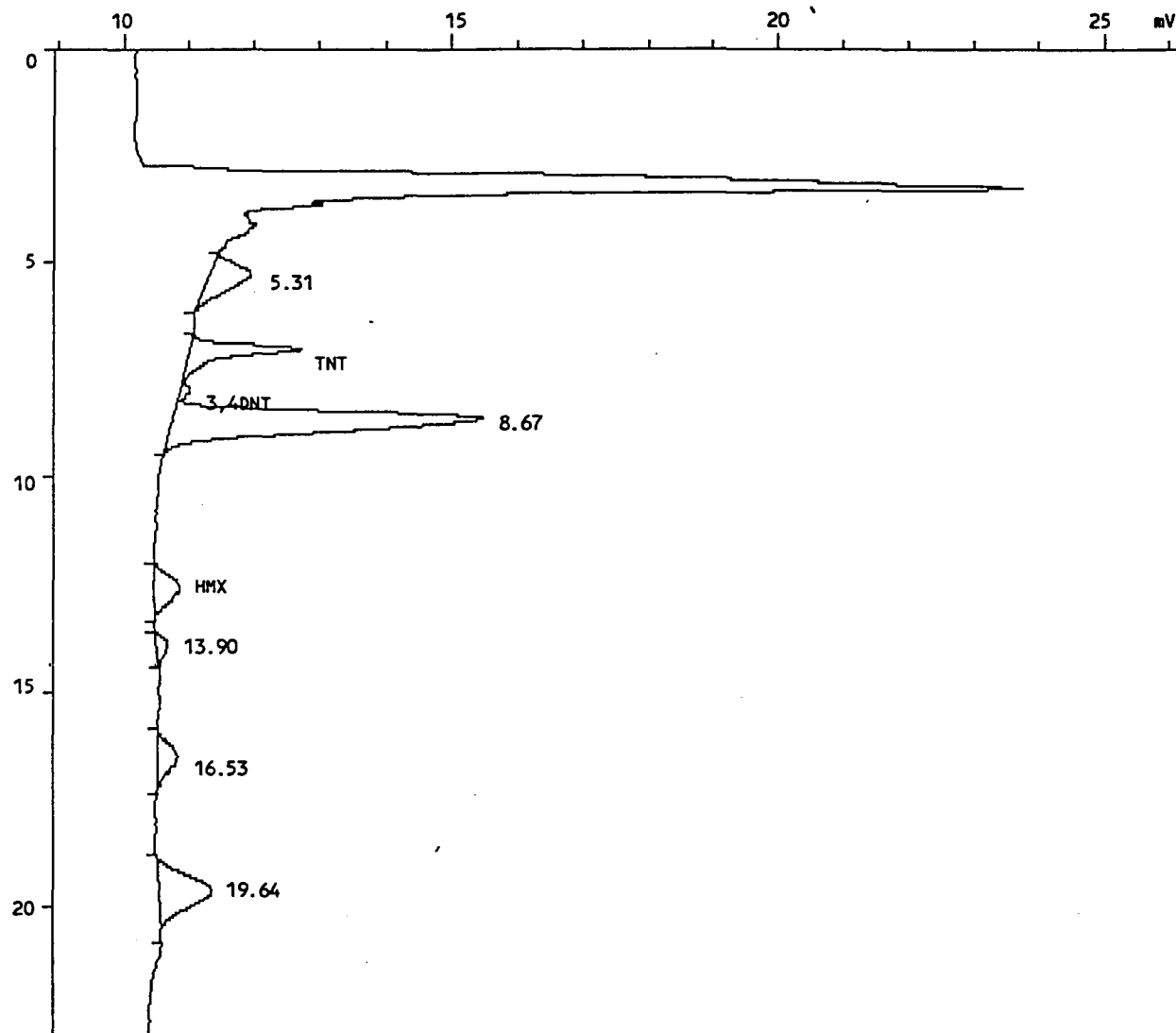
Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	4.752	1595	10878	16139.197 HMX*
4	6.997	7948	106639	125458.117 RDX*
10	13.760	146	2694	2480.489 3,4DNT[24]
11	14.528	1068	21928	11326.549 TNT *
12	14.901	188	1779	1349.921 4ADNT
13	15.765	100	2826	1509.598 2ADNT
Total	11044	146744	158263.859	
Residual	1539	19617	25154.125	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,18,1

Sample name.....: BIO-N-30%-00-C3 10X  
Sample ID.....: 33783.11  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UVAcquired on 08-May-98 at 16:31:49  
Reported on 11-May-98 at 20:26:55

## INJECTION REPORT

Injection F: <MC3> 3 3CN0507B,18,1

Acquired on 08-May-98 at 16:31:49  
 Modified on 11-May-82 at 20:26:28  
 Reported on 11-May-98 at 20:26:33

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 20:10:24  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-C3 10X  
 Sample ID.....: 33783.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 8

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.040	1698	33080	12099.322	TNT
3	8.000	153	2787	1906.017	3,4DNT
5	12.581	398	16535	14303.760	HMX
Total		2248	52401	28309.100	
Residual		6672	231596	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,18,1

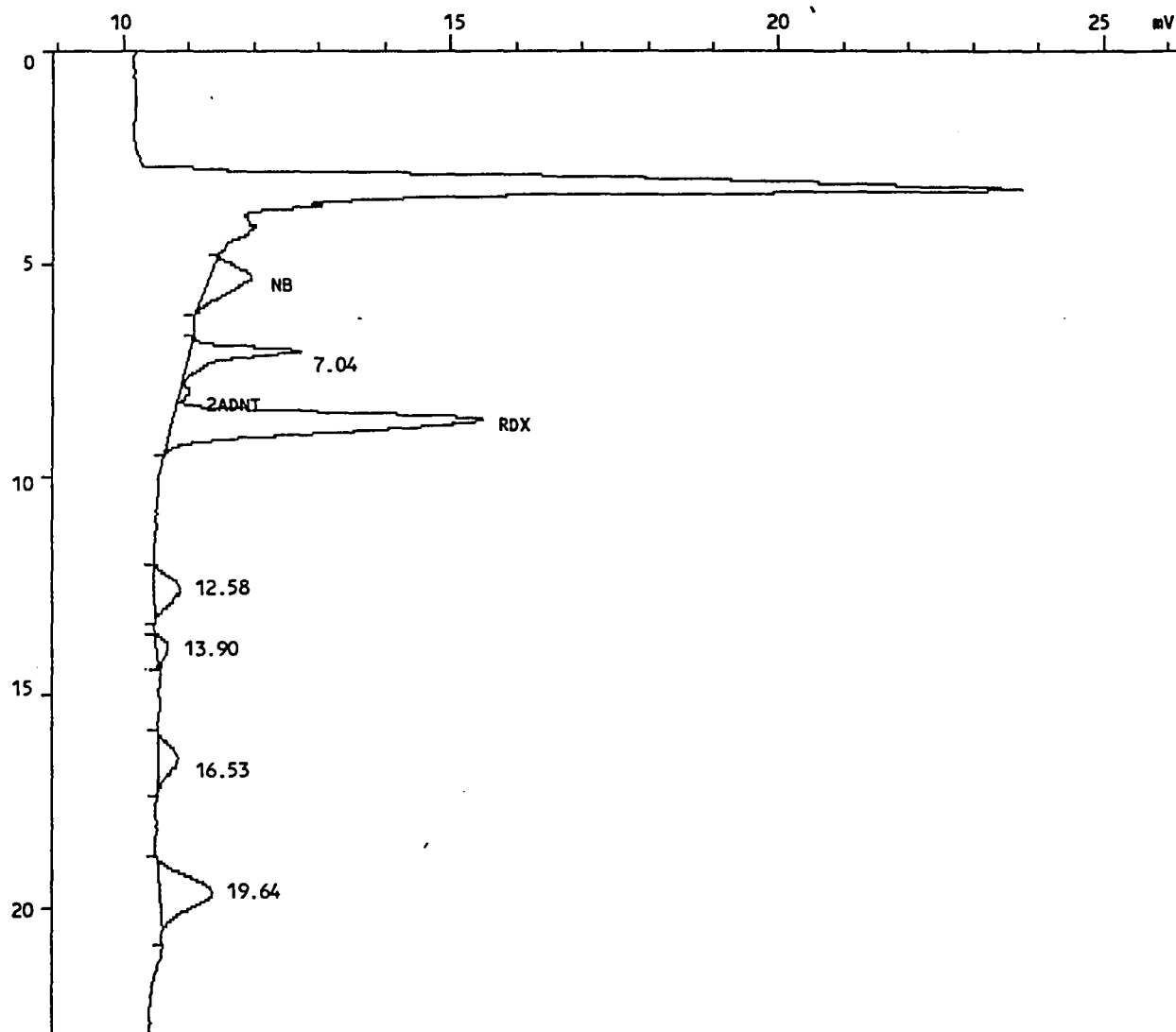
Sample name.....: BIO-N-30%-00-C3 10X

Sample ID.....: 33783.11

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 16:31:49

Reported on 11-May-98 at 20:27:43



## INJECTION REPORT

Injection F: <MC3> 3 3CN0507B,18,1

Acquired on 08-May-98 at 16:31:49  
 Modified on 11-May-82 at 20:27:24  
 Reported on 11-May-98 at 20:27:27

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-C3 10X  
 Sample ID.....: 33783.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 8

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	5.312	658	27052	13788.137	NB
3	8.000	153	2787	1065.620	2ADNT
4	8.667	4706	145160	105570.664	RDX
Total		5516	174999	120424.422	
Residual		3403	108999	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

b Name: SWL-TULSA Contract: |  
| BIO-N-30%-00-C3 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.11

Sample Amt: 2g % Moisture 37.31 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/12/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	1250	10	

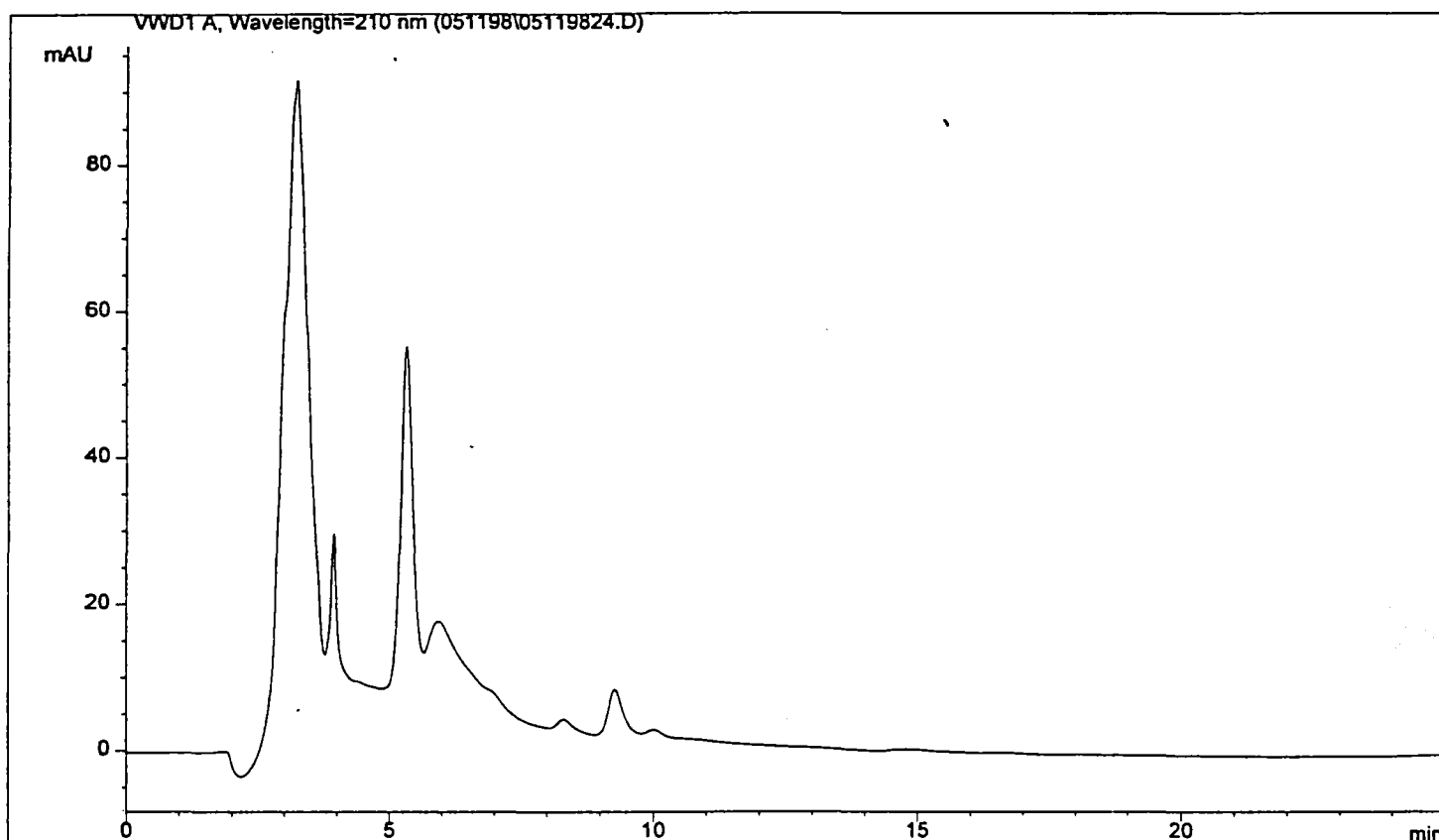
FORM I

Injection Date : Tue, 12. May. 1998  
Sample Name : 33783.11  
Acq Operator : SS

Seq Line : 24  
Vial No. : 24  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-00-D1
			50X

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.12

Sample Amt: 2g % Moisture 40.05 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	51200	J	
121-82-4	RDX-----	357000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	27600		
1946-51-0	4ADNT-----	3550	JP	
35572-78-2	2ADNT-----	6250	U	
506-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,18,1

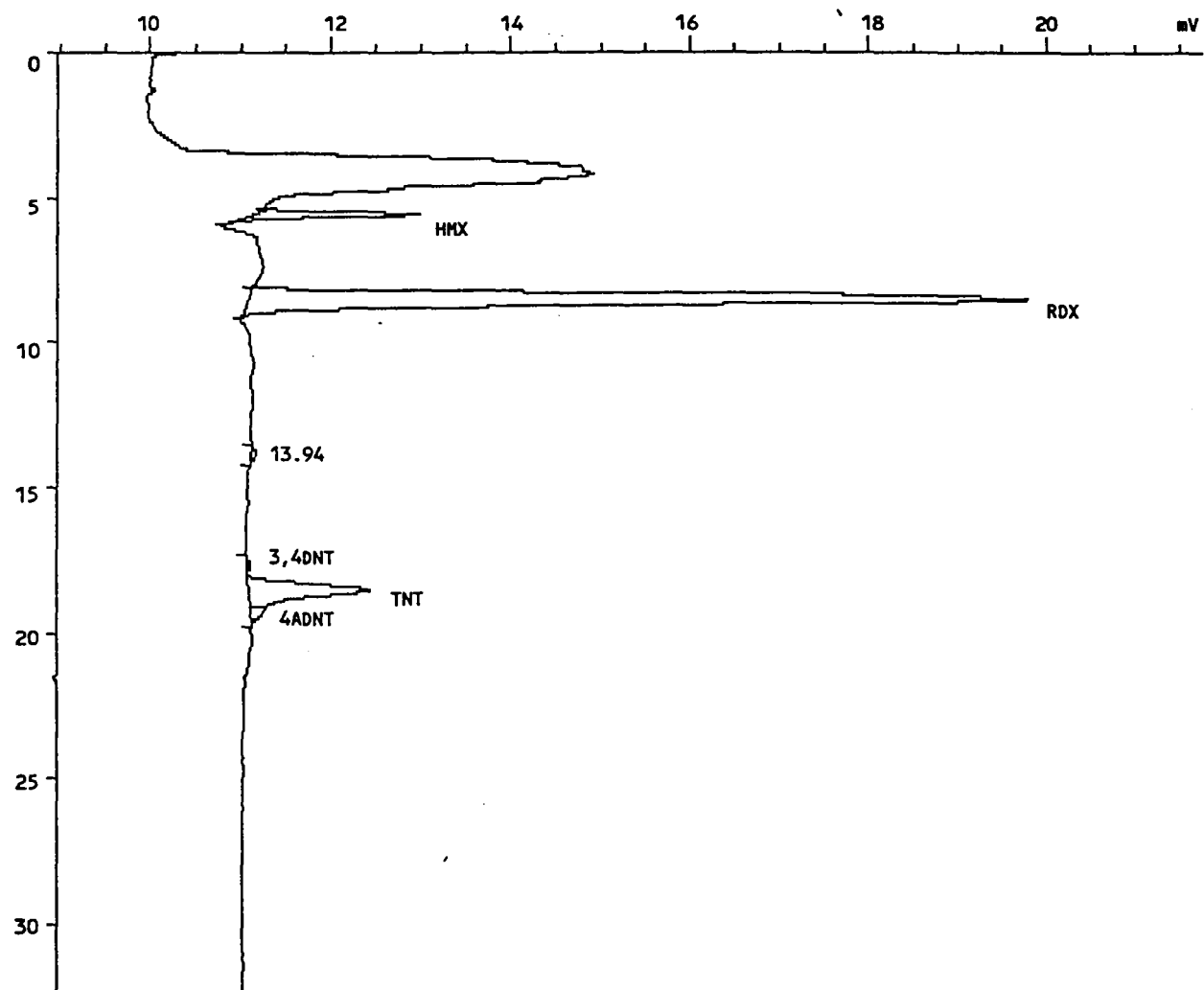
Sample name.....: BIO-N-30%-00-D1 50X

Sample ID.....: 33783.12

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 10:01:28

Reported on 06-May-98 at 12:08:16



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**INJECTION REPORT**

Injection F: <MC3> 2 2EX0502A,18,1

Acquired on 03-May-98 at 10:01:28  
 Modified on 06-May-82 at 12:07:54  
 Reported on 06-May-98 at 12:08:00

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 19:25:20  
 Method file.....: EXPLOS                       Last modified on 06-May-82 at 11:50:28  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D1 50X  
 Sample ID.....: 33783.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.616	1876	22631	51247.449	HMX*
2	8.560	8704	234477	356781.281	RDX*
4	17.600	43	985	1070.462	3,4DNT 52%
5	18.533	1344	41665	27607.107	TNT*
6	19.115	178	3861	3550.928	4ADNT* JP
Total		12146	303618	440257.219	
Residual		53	1299	1976.747	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,13,1

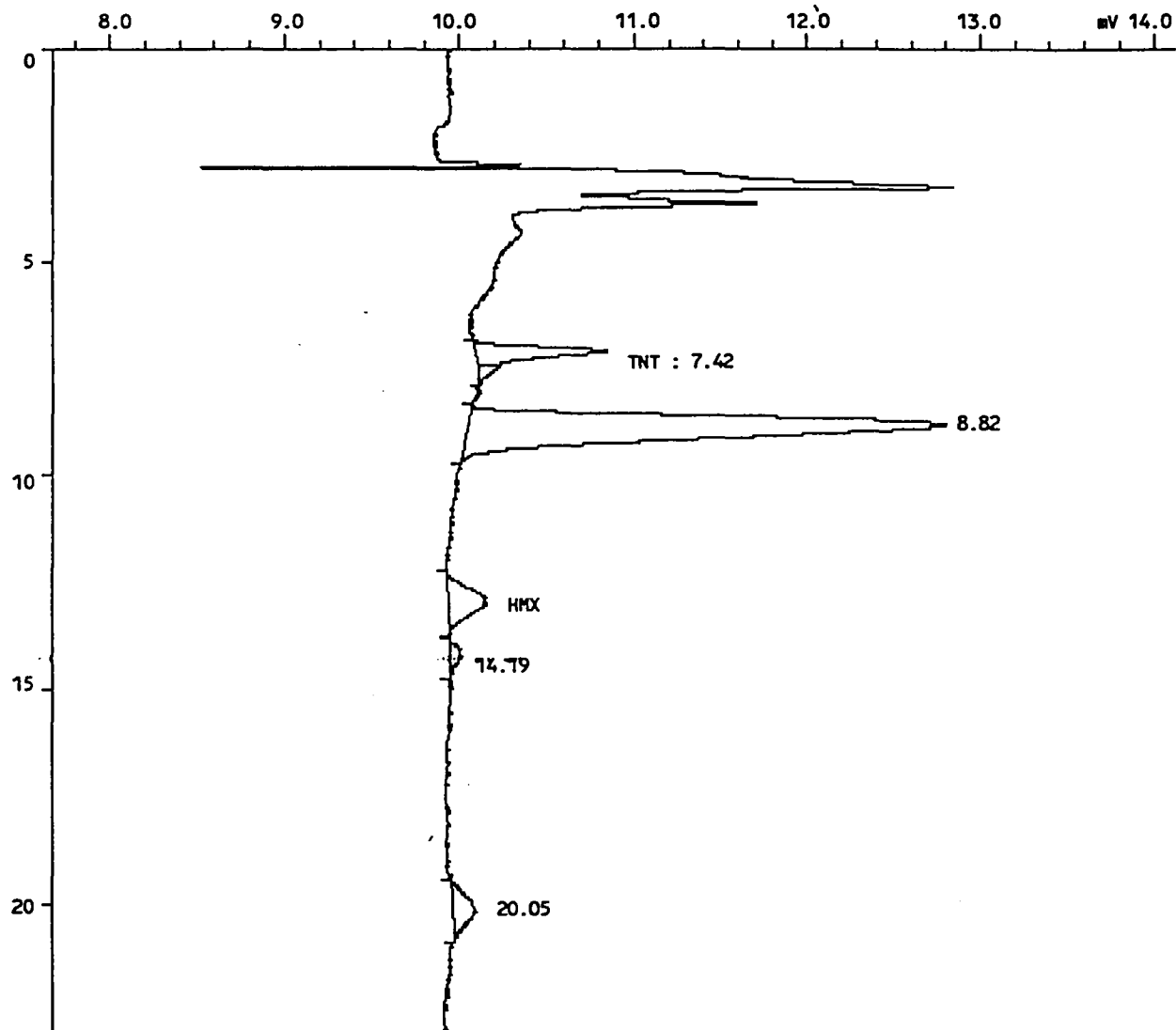
Sample name.....: BIO-N-30%-00-D1 50X

Sample ID.....: 33783.12

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 01:20:18

Reported on 06-May-98 at 10:47:09



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**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,13,1

Acquired on 04-May-98 at 01:20:18  
 Modified on 06-May-82 at 09:35:18  
 Reported on 06-May-98 at 09:35:18

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D1 50X  
 Sample ID.....: 33783.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.099	756	12637	24153.955	TNT
4	12.939	219	9204	39844.605	HMX
Total		975	21841	63998.563	
Residual		3088	101336	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,13,1

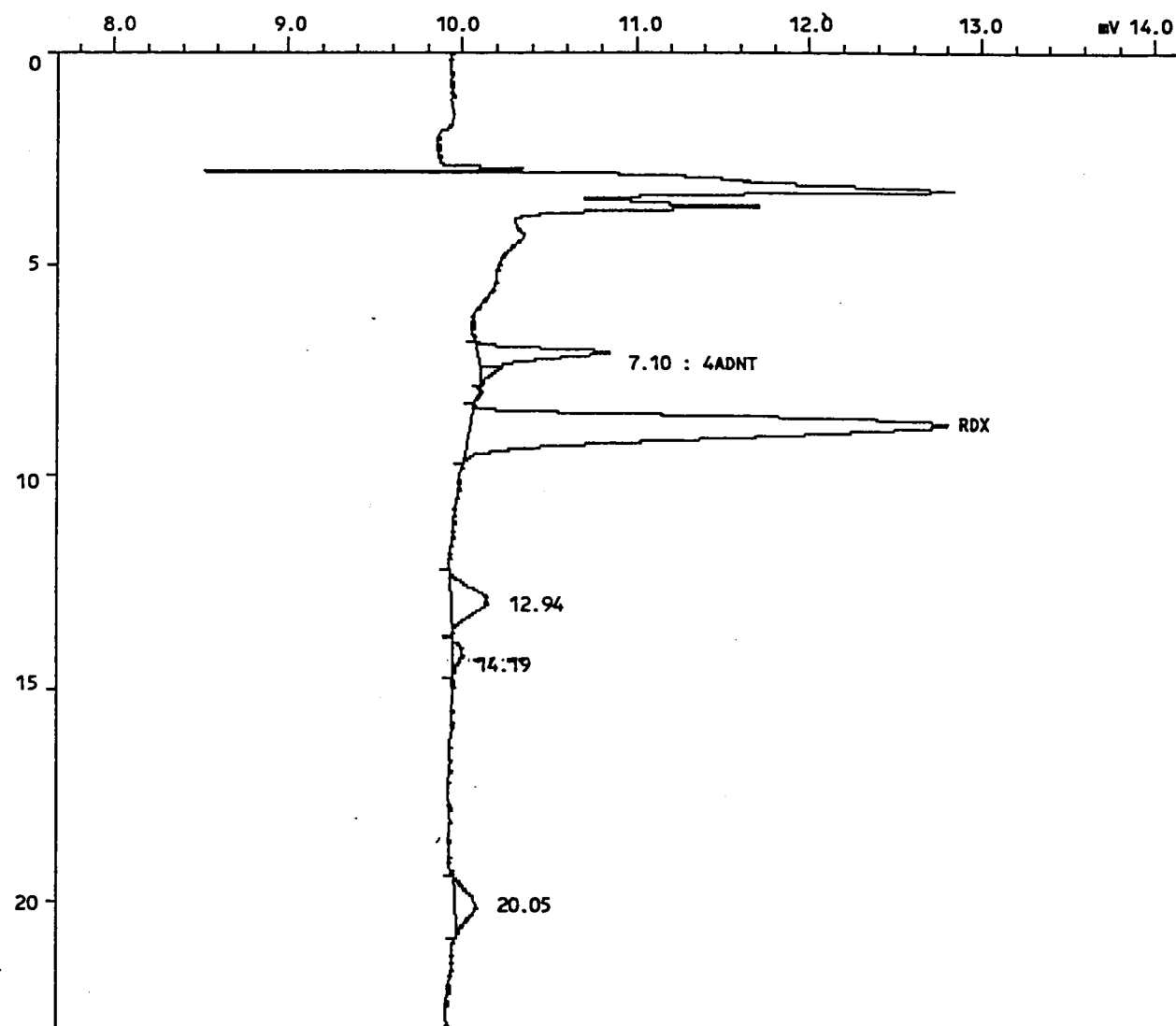
Sample name.....: BIO-N-30%-00-D1 50X

Sample ID.....: 33783.12

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 01:20:18

Reported on 06-May-98 at 11:04:16



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,13,1

Acquired on 04-May-98 at 01:20:18  
 Modified on 06-May-82 at 10:49:52  
 Reported on 06-May-98 at 10:49:53

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D1 50X  
 Sample ID.....: 33783.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.424	128	1606	5030.029	4ADNT
3	8.816	2757	91985	334489.156	RDX
Total		2885	93590	339519.188	
Residual		1178	29587	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Name: SWL-TULSA Contract: | BIO-N-30%-00-D1 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.12

Sample Amt: 2g % Moisture 40.05 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	IU	

FORM I

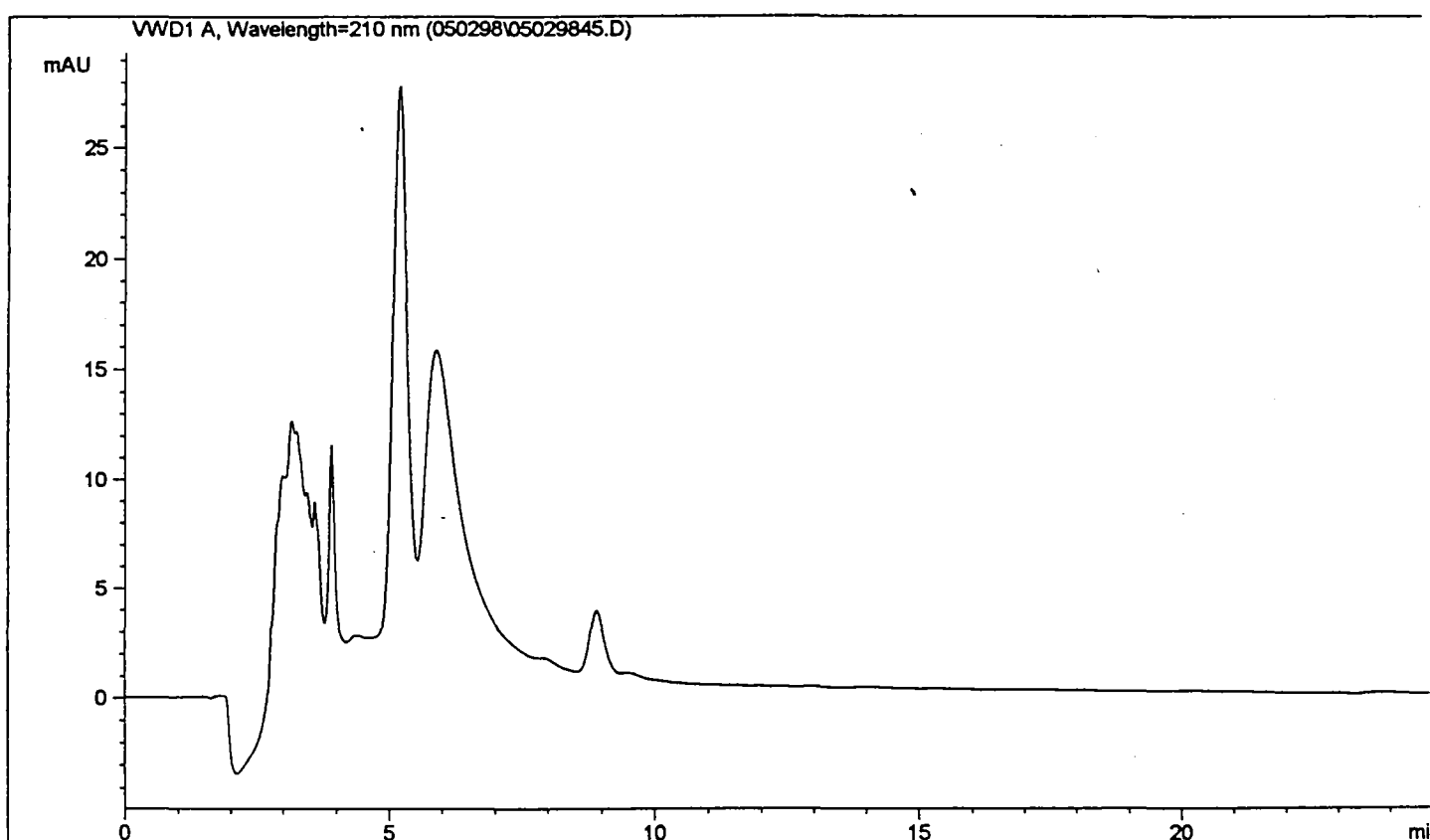
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Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.12  
Acq Operator : SS

Seq Line : 45  
Vial No. : 45  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Name: SWL-TULSA Contract: | BIO-N-30%-00-D1  
| FD 50 |

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33783

Matrix: (soil/water) SOIL      Lab Sample ID: 33783.13

Sample Amt: 2g % Moisture 46.19 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	64800		
121-82-4	RDX-----	445000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	32400		
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

## LONG PLOT

Injection F: <MC3> 2 2EX0502A,19,1

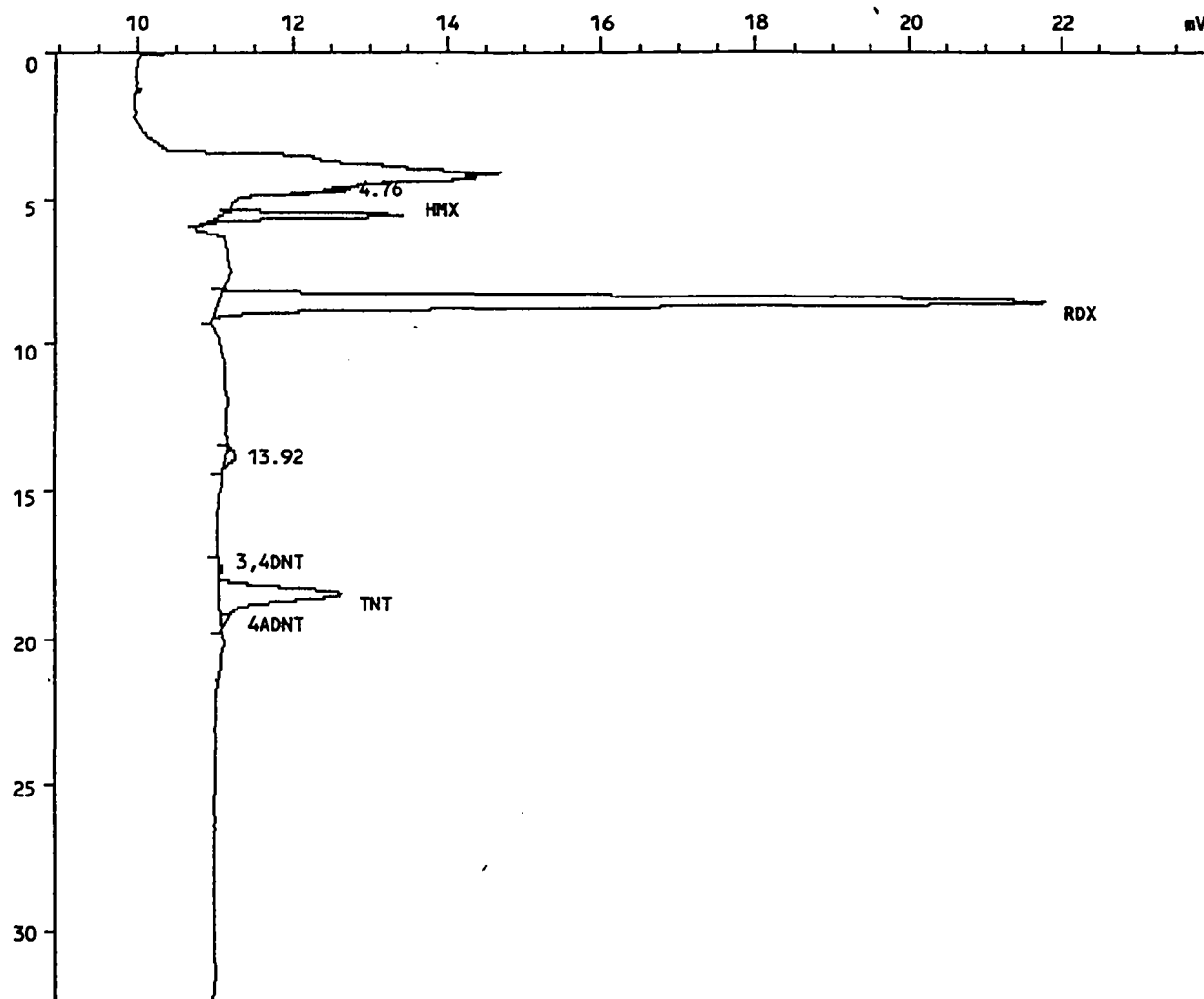
Sample name.....: BIO-N-30%-00-D1FD 50X

Sample ID.....: 33783.13

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 10:46:05

Reported on 05-May-98 at 18:57:24



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,19,1

Acquired on 03-May-98 at 10:46:05  
 Modified on 05-May-82 at 18:54:48  
 Reported on 05-May-98 at 18:54:48

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D1FD 50X  
 Sample ID.....: 33783.13  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.600	2417	28623	64816.777	HMX*
3	8.544	10726	292431	444964.313	RDX*
5	17.579	45	1031	1120.311	3,4DNT
6	18.517	1563	48926	32418.613	TNT*
7	19.131	130	2501	2300.581	4ADNT
Total		14881	373512	545620.563	
Residual		671	8038	15226.292	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,14,1

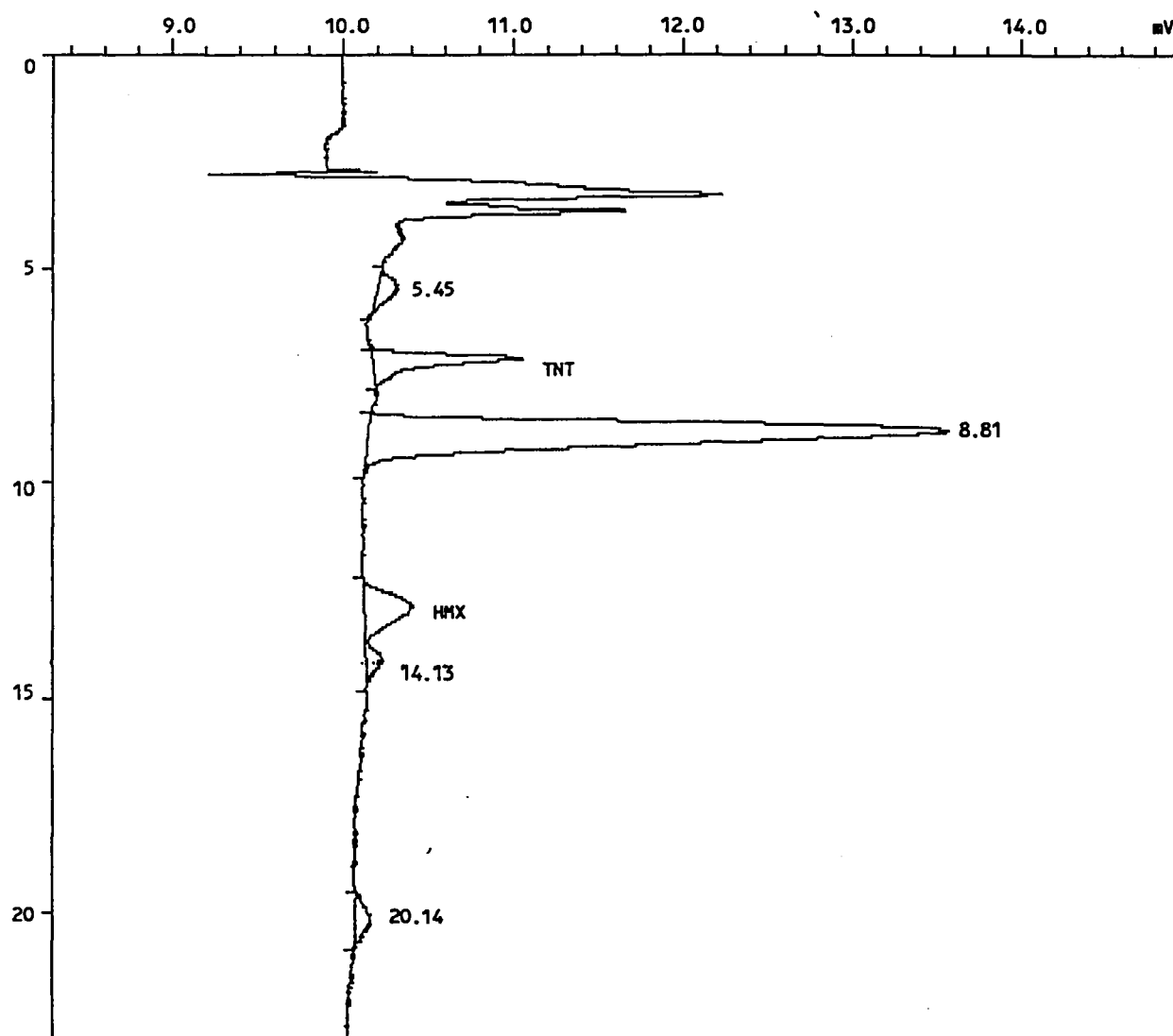
Sample name.....: BIO-N-30%-00-D1FD 50X

Sample ID.....: 33783.13

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 02:04:42

Reported on 06-May-98 at 10:47:36



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,14,1

Acquired on 04-May-98 at 02:04:42  
 Modified on 06-May-82 at 09:35:04  
 Reported on 06-May-98 at 09:35:04

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D1FD 50X  
 Sample ID.....: 33783.13  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.109	881	16174	30914.191	TNT
4	12.843	288	12698	54970.266	HMX
Total		1170	28872	85884.453	
Residual		3735	124827	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,14,1

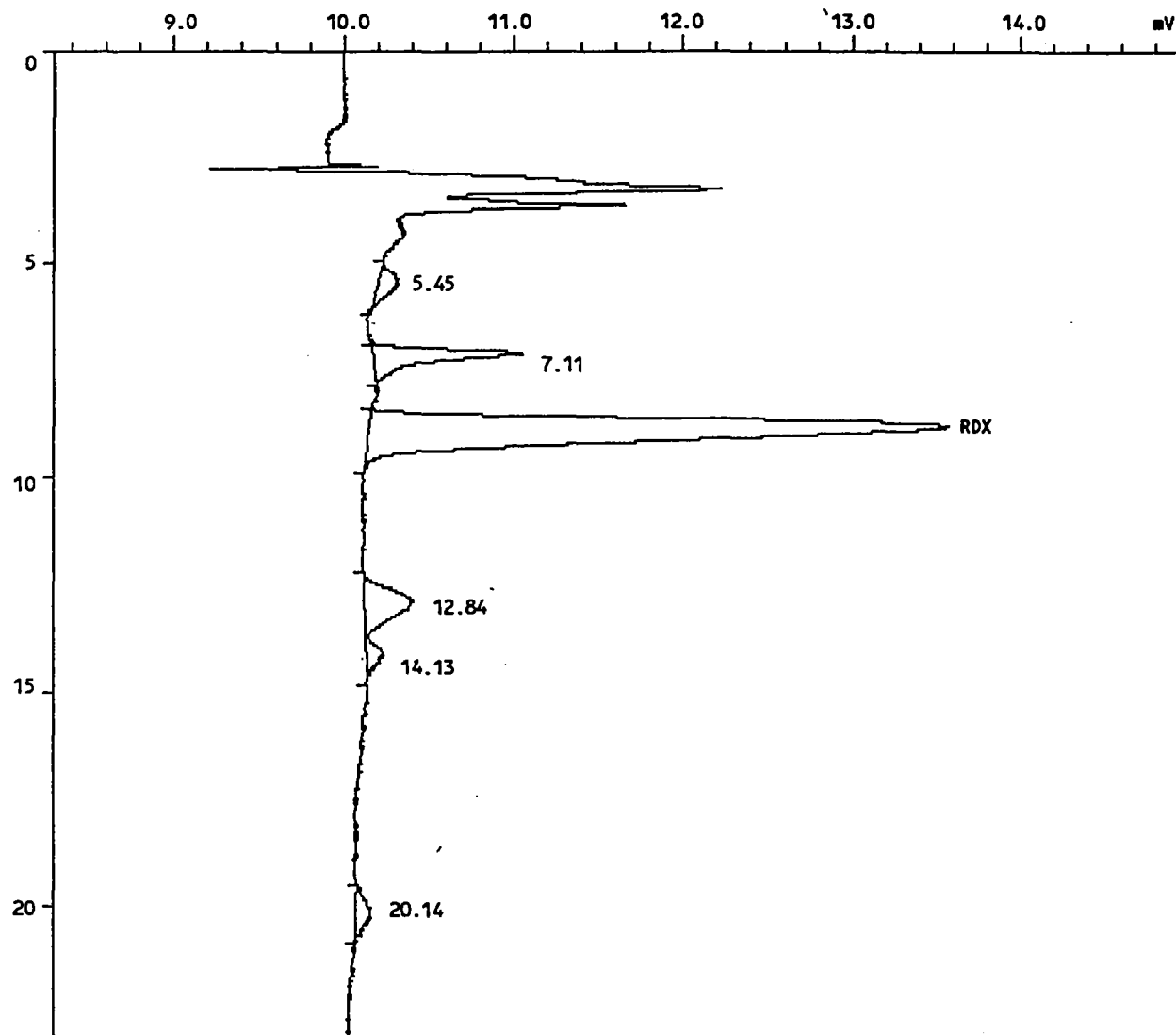
Sample name.....: BIO-N-30%-00-D1FD 50X

Sample ID.....: 33783.13

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 02:04:42

Reported on 06-May-98 at 11:05:18



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,14,1

Acquired on 04-May-98 at 02:04:42  
 Modified on 06-May-82 at 10:49:40  
 Reported on 06-May-98 at 10:49:40

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D1FD 50X  
 Sample ID.....: 33783.13  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	8.811	3425	113792	413787.656	RDX
Total		3425	113792	413787.656	
Residual		1480	39908	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-00-D1 |  
| FD |

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.13

Sample Amt: 2g % Moisture 46.19 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
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75-11-5   PETN-----   6250   U
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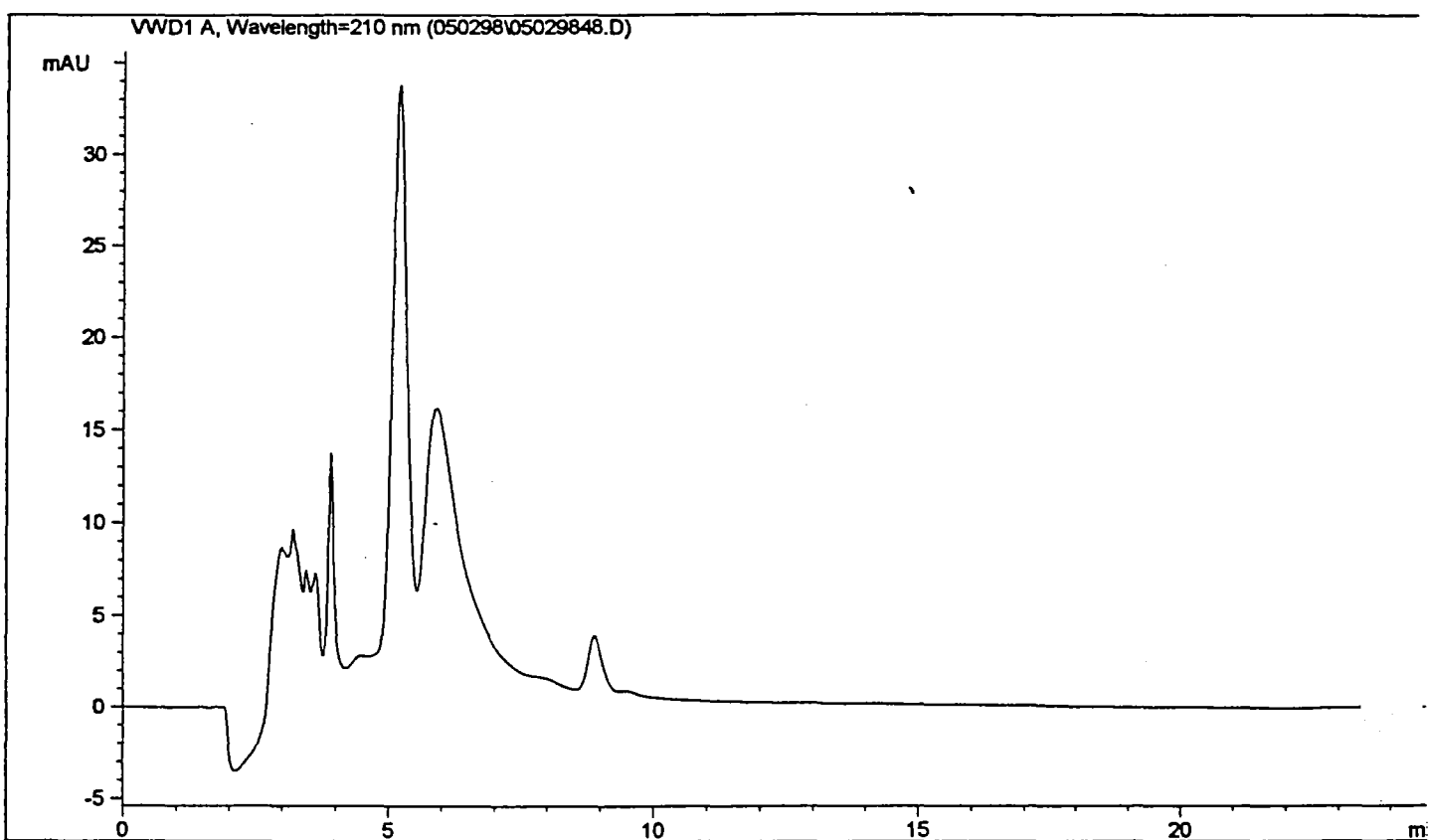
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.13  
Acq Operator : SS

Seq Line : 48  
Vial No. : 48  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-00-D2|  
50X|

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.14

Sample Amt: 2g % Moisture 46.55 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	37300	J	
121-82-4	RDX-----	281000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	20100		
1946-51-0	4ADNT-----	1760	J	
35572-78-2	2ADNT-----	6250	U	
506-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

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## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0502A,20,1

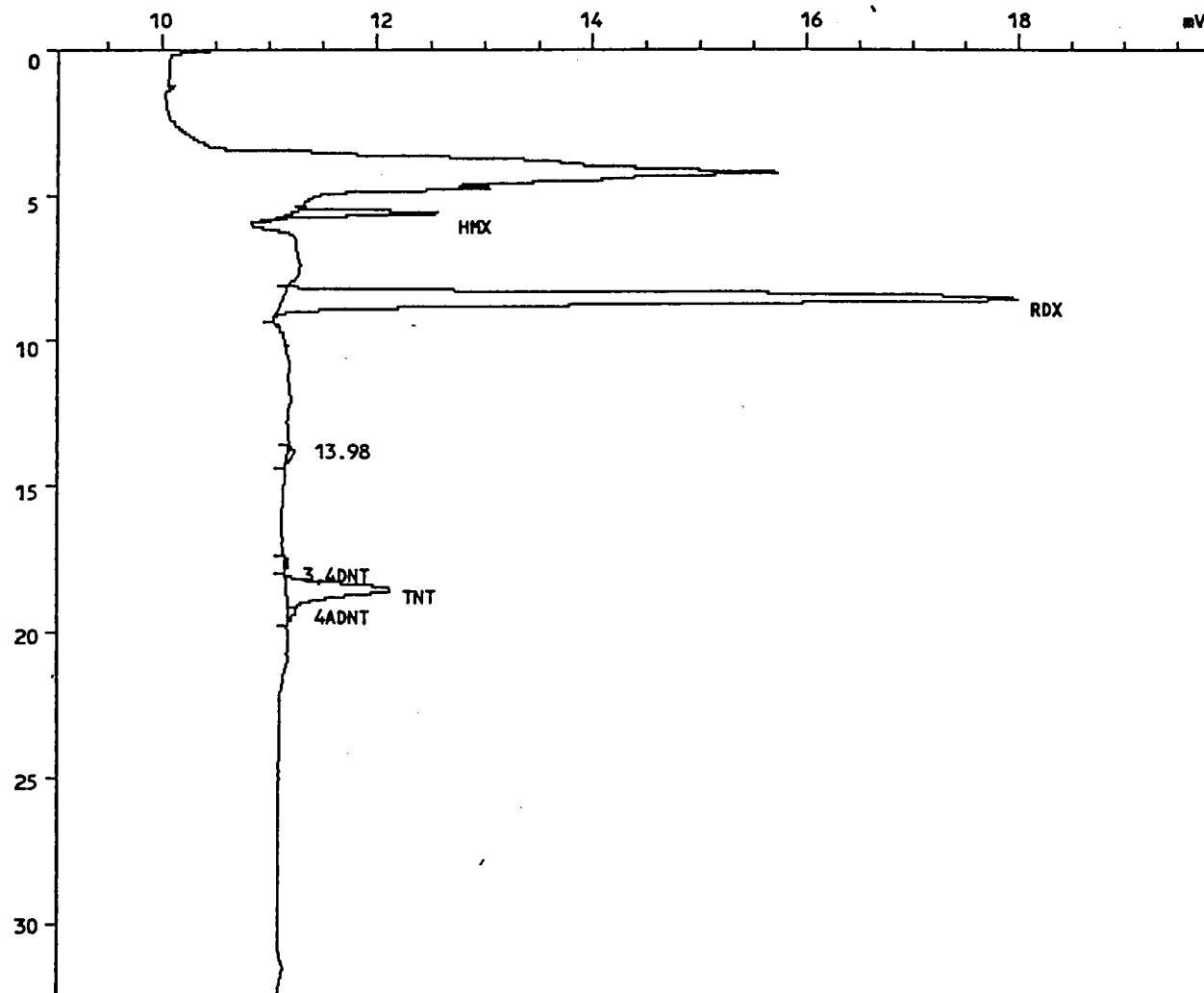
Sample name.....: BIO-N-30%-00-D2 50X

Sample ID.....: 33783.14

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 11:30:43

Reported on 05-May-98 at 18:56:43



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,20,1

Acquired on 03-May-98 at 11:30:43  
 Modified on 05-May-82 at 18:55:04  
 Reported on 05-May-98 at 18:55:04

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file..: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D2 50X  
 Sample ID.....: 33783.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1 5.621	1422	16490	37342.293	HMX*
2 8.581	6878	184947	281416.875	RDX*
4 17.675	42	799	868.585	3,4DNT-[3]
5 18.544	992	30340	20103.400	TNT*
6 19.147	97	1917	1763.549	4ADNT*
Total	9432	234494	341494.719	
Residual	74	1746	2656.255	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0502B,15,1

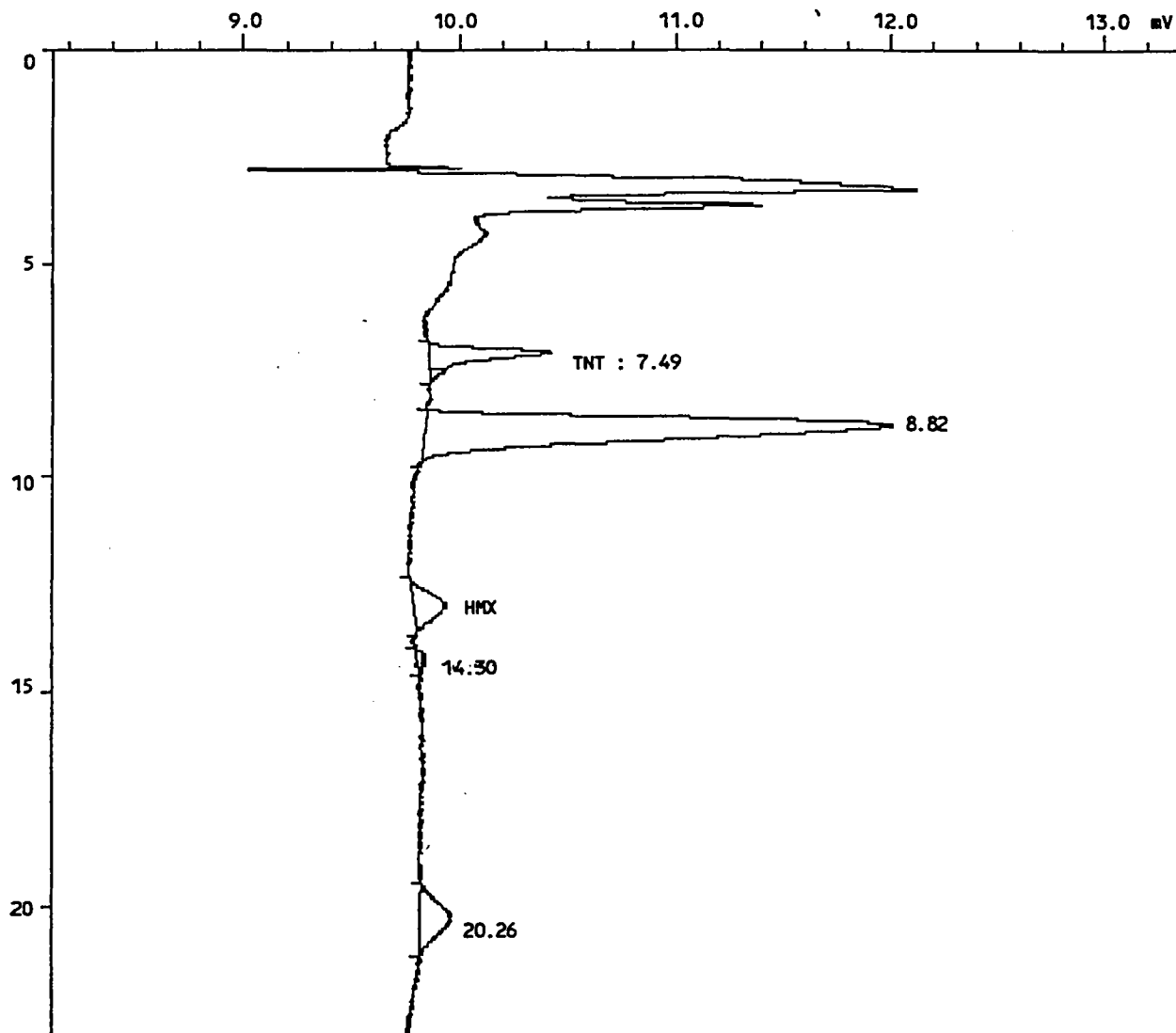
Sample name.....: BIO-N-30%-00-D2 50X

Sample ID.....: 33783.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 02:49:06

Reported on 06-May-98 at 10:47:57



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0502B,15,1

Acquired on 04-May-98 at 02:49:06  
 Modified on 06-May-82 at 09:34:50  
 Reported on 06-May-98 at 09:34:51

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D2 50X  
 Sample ID.....: 33783.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.120	575	9935	18988.223	TNT
4	12.907	153	5999	25970.352	HMX
Total		728	15934	44958.574	
Residual		2431	80548	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,15,1

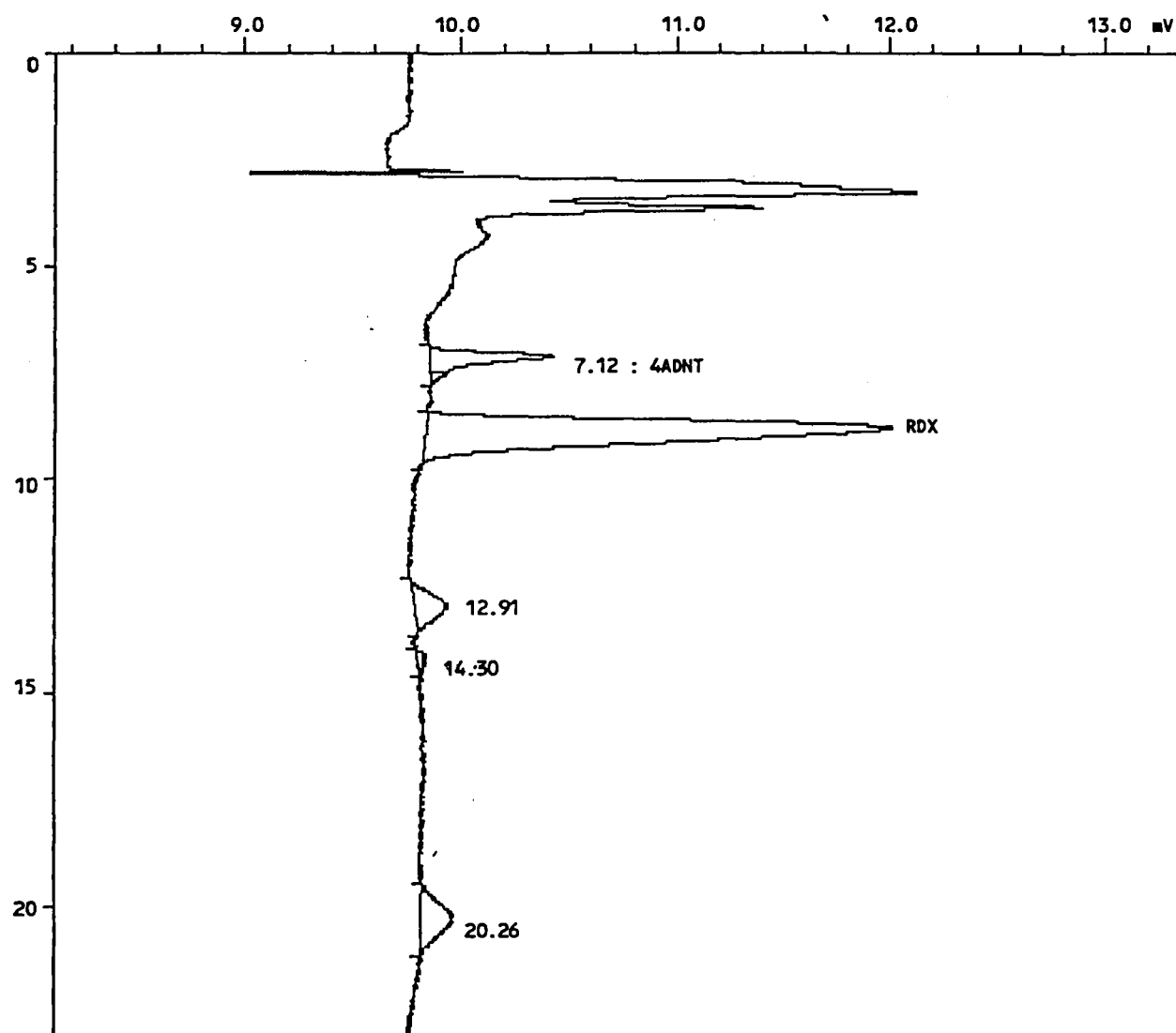
Sample name.....: BIO-N-30%-00-D2 50X

Sample ID.....: 33783.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 02:49:06

Reported on 06-May-98 at 11:13:51



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,15,1

Acquired on 04-May-98 at 02:49:06  
 Modified on 06-May-82 at 10:49:26  
 Reported on 06-May-98 at 10:49:27

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D2 50X  
 Sample ID.....: 33783.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.488	81	717	2246.270	4ADNT
3	8.816	2165	71673	260627.438	RDX
Total		2246	72390	262873.719	
Residual		913	24093	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-00-D2  
Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.14

Sample Amt: 2g % Moisture 46.55 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
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75-11-5	PETN-----	6250	U	
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FORM I

Injection Date : Sun, 3. May. 1998

Seq Line : 49

Sample Name : 33783.14

Vial No. : 49

Acq Operator : SS

Inj. No. : 1

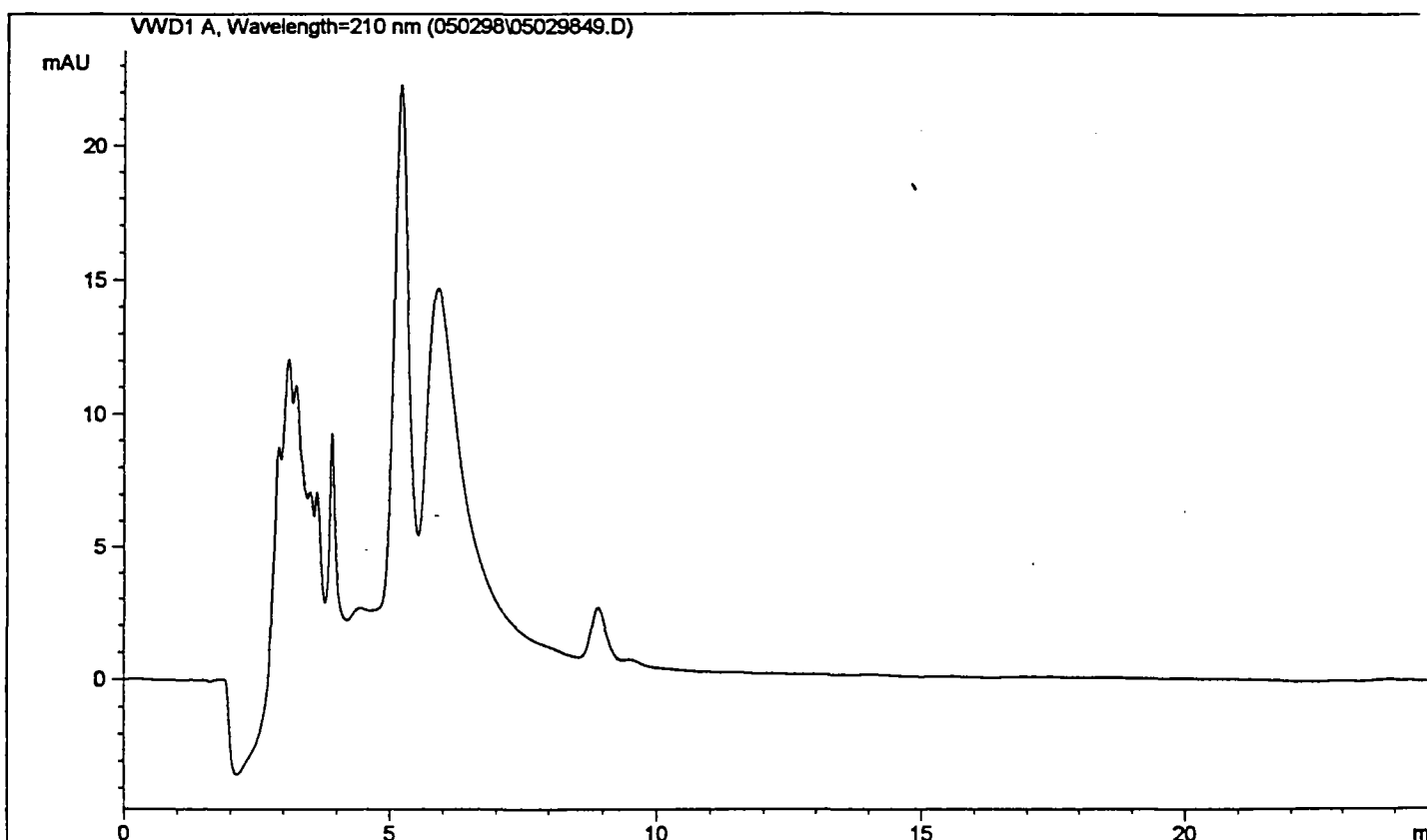
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M

Analysis Method : C:\HPCHEM\1\METHODS\050298.M

Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am

Multiplier : 10.000000

Dilution : 50.000000

Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-00-D3
		50X

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.15

Sample Amt: 2g % Moisture 44.68 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	38000	J	
121-82-4	RDX-----	271000		
99-35-4	TNB-----	6250	U	
99-65-0	DNB-----	6250	U	
479-45-8	TETRYL-----	16200	U	
98-95-3	NB-----	6500	U	
118-96-7	TNT-----	30900		
1946-51-0	4ADNT-----	6250	U	
35572-78-2	2ADNT-----	6250	U	
606-20-2	26DNT-----	6500	U	
121-14-2	24DNT-----	6250	U	
88-72-2	2NT-----	6250	U	
99-99-0	4NT-----	6250	U	
99-08-1	3NT-----	6250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0502A,21,1

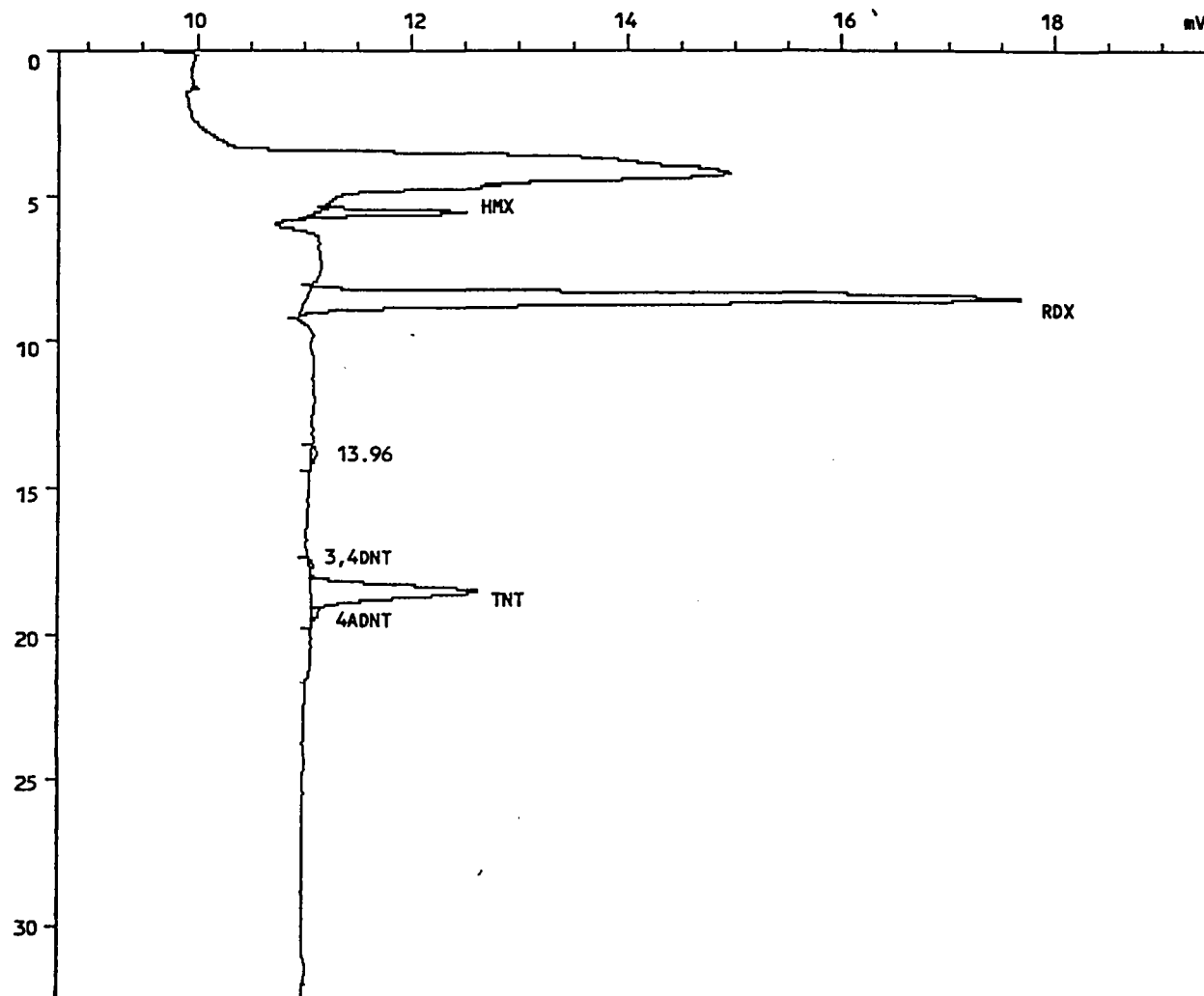
Sample name.....: BIO-N-30%-00-D3 50X

Sample ID.....: 33783.15

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 03-May-98 at 12:15:20

Reported on 05-May-98 at 18:55:56



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0502A,21,1

Acquired on 03-May-98 at 12:15:20  
 Modified on 05-May-82 at 18:55:18  
 Reported on 05-May-98 at 18:55:19

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file..: 2EX0502                   Last modified on 05-May-82 at 12:19:50  
 Method file.....: EXPLOS                       Last modified on 05-May-82 at 18:49:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D3 50X  
 Sample ID.....: 33783.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.600	1446	16769	37972.875	HMX*
2	8.560	6660	177890	270678.188	RDX*
4	17.600	34	791	859.474	3,4DNT
5	18.549	1554	46652	30911.740	TNT*
6	19.109	114	1793	1649.024	4ADNT
Total		9808	243894	342071.313	
Residual		50	1225	1863.292	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,16,1

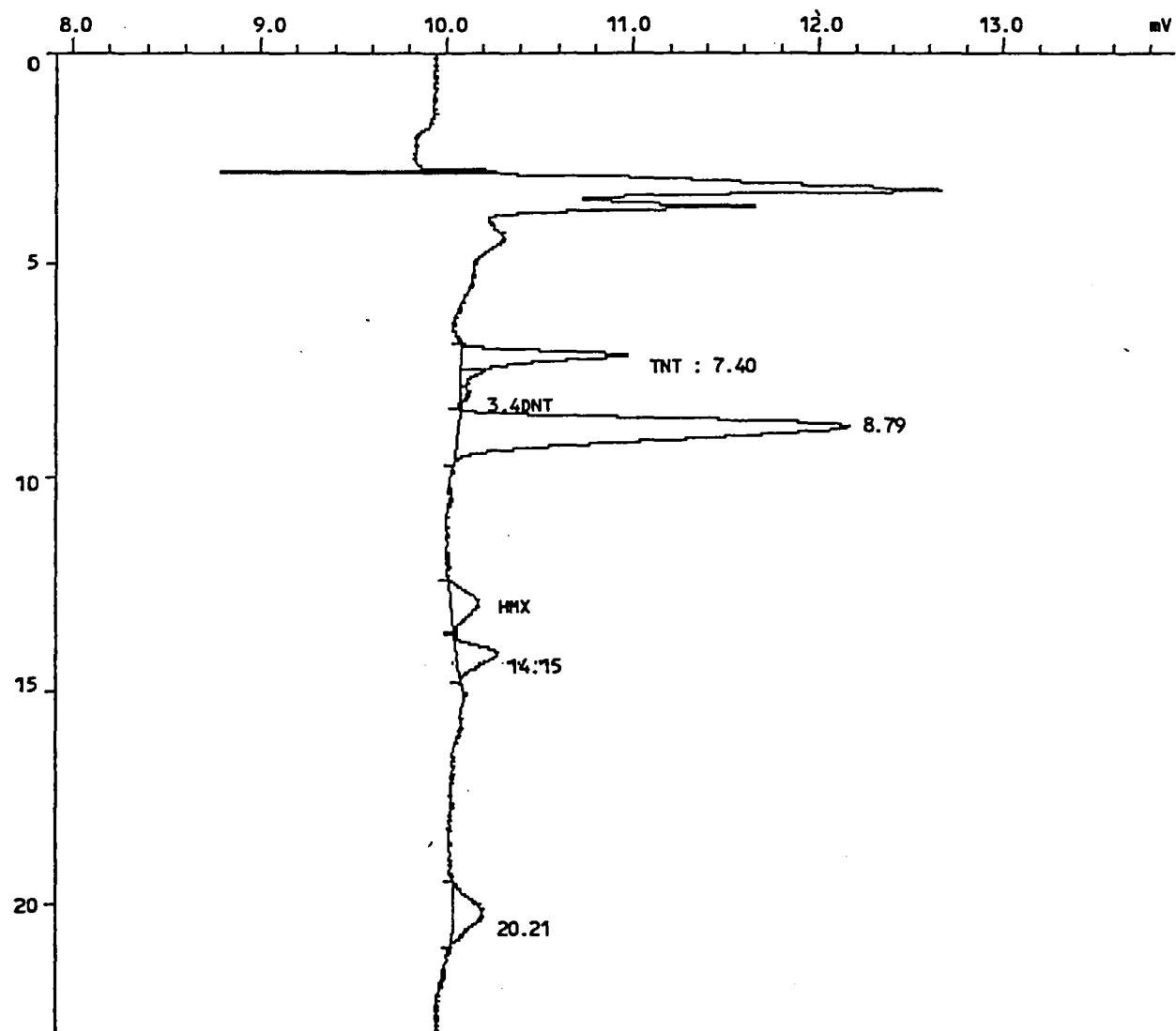
Sample name.....: BIO-N-30%-00-D3 50X

Sample ID.....: 33783.15

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 03:33:30

Reported on 06-May-98 at 10:48:24



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0502B,16,1

Acquired on 04-May-98 at 03:33:30  
 Modified on 06-May-82 at 09:34:38  
 Reported on 06-May-98 at 09:34:38

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file..: 3CN0502A                   Last modified on 04-May-82 at 10:51:06  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-00-D3 50X  
 Sample ID.....: 33783.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.109	893	14959	28590.670	TNT
3	7.979	56	986	3591.168	3,4DNT
5	12.992	151	6002	25980.766	HMX
Total		1099	21946	58162.602	
Residual		2655	85555	0.000	

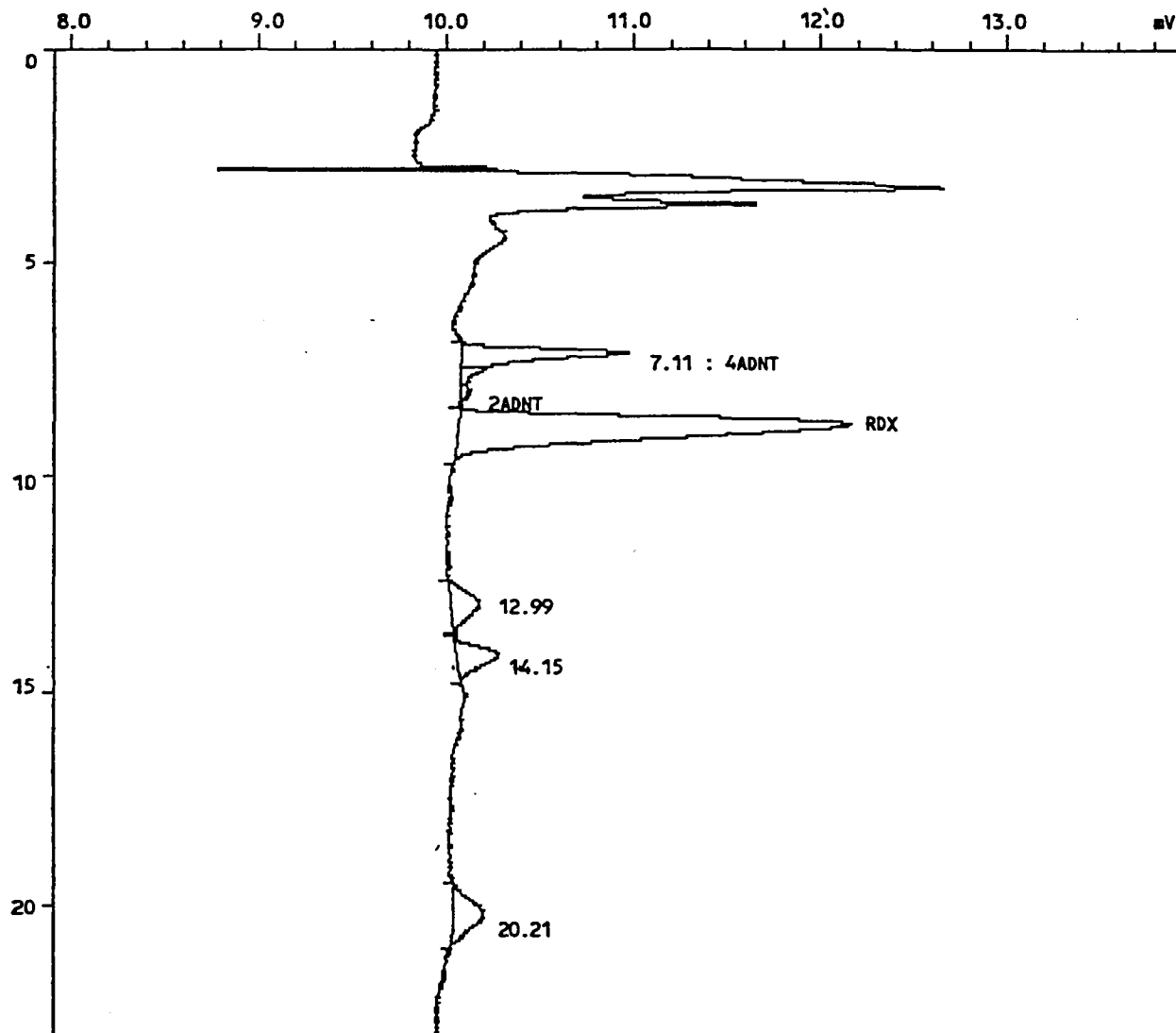
**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0502B,16,1

Sample name.....: BIO-N-30%-00-D3 50X  
Sample ID.....: 33783.15  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 04-May-98 at 03:33:30

Reported on 06-May-98 at 11:14:18



## INJECTION REPORT

Injection F: <MC3> 3 3CN0502B,16,1

Acquired on 04-May-98 at 03:33:30  
 Modified on 06-May-82 at 10:49:14  
 Reported on 06-May-98 at 10:49:14

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 18  
 Calibration file...: 3CN0502B                   Last modified on 04-May-82 at 10:51:44  
 Method file.....: LCCN                           Last modified on 06-May-82 at 09:33:48  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-00-D3 50X  
 Sample ID.....: 33783.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 50.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.403	164	2043	6400.679	4ADNT
3	7.979	56	986	1885.535	2ADNT
4	8.795	2099	69040	251053.266	RDX
Total		2318	72069	259339.484	
Residual		1436	35432	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-00-D3 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33783

Matrix: (soil/water) SOIL Lab Sample ID: 33783.15

Sample Amt: 2g % Moisture 44.68 Date Received: 04/29/98

Extraction Volume: 10ml Date Extracted: 04/29/98

Extraction Method: SONC Date Analyzed: 05/03/98

GPC Cleanup: (Y/N) N Dilution Factor: 50.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	6250	10	

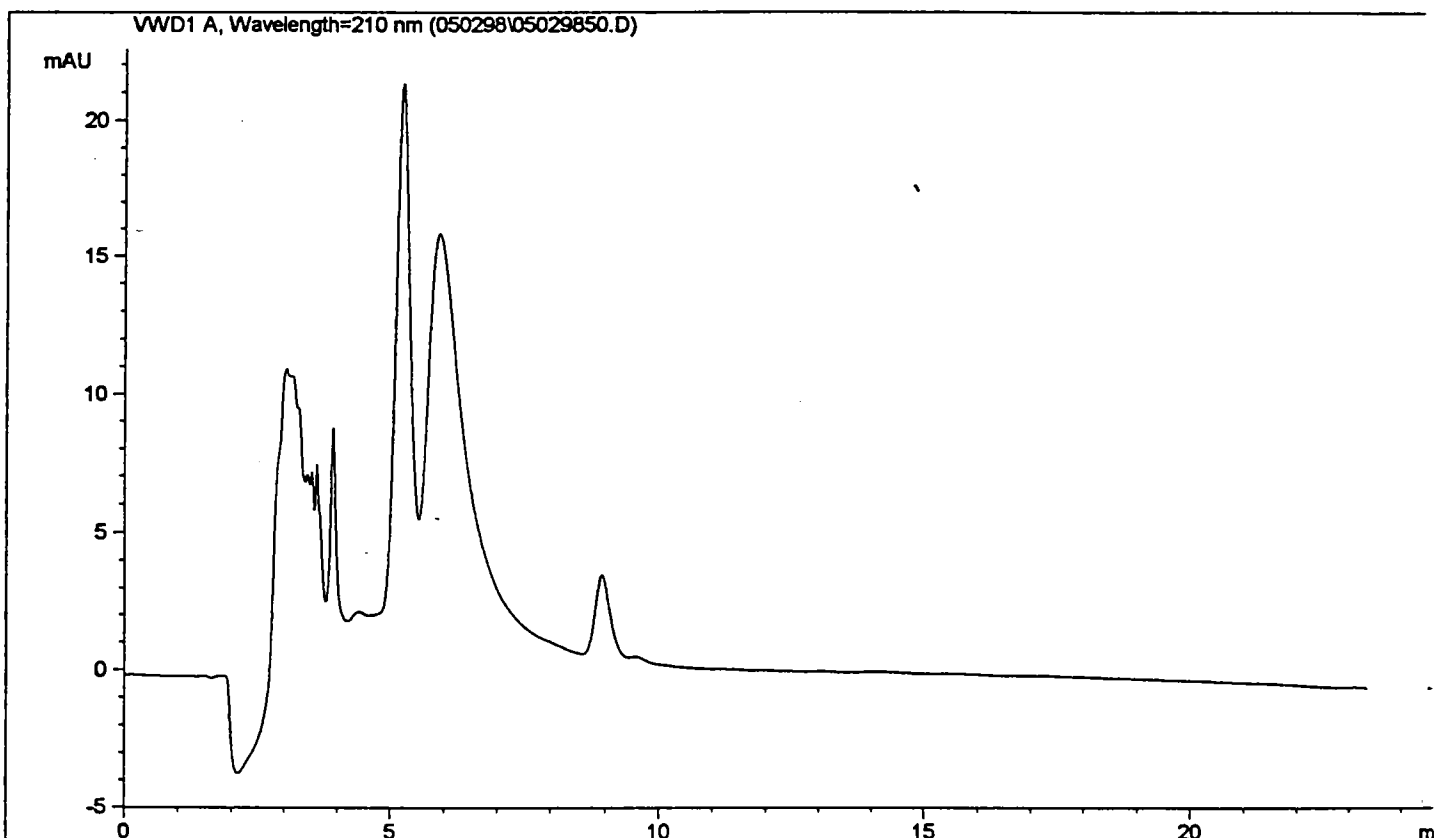
FORM I

Injection Date : Sun, 3. May. 1998  
Sample Name : 33783.15  
Acq Operator : SS

Seq Line : 50  
Vial No. : 50  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 050298.M  
Analysis Method : C:\HPCHEM\1\METHODS\050298.M  
Last Changed : Wed, 13. May. 1998, 09:54:38 am

PETN



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Wed, 13. May. 1998, 09:54:25 am  
Multiplier : 10.000000  
Dilution : 50.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*



MOFFETT KNUDSEN CORPORATION

## CHAIN OF CUSTODY RECORD

720 Park Blvd., P.O. Box 73  
Boise, Idaho 83729  
(208) 386-5000

B10 - 010

Project No.:	Project Name:	Analysis Required						
		Split Samples		4330 Emissions				
Sample Type	Sampling Point Description	Sample Date	Time	Sample I.D. Number	Yes	No		Remarks
Compost	CSA SL1	4/28/98	1419	B10-N-30% 00-A1	✓	✓		ms/msd at B3 D1
	CSA SL2		1423	B10-N-30% 00-A2	✓	✓		
	CSA SL3		1409	B10-N-30% 00-A3	✓	✓		
	CSA SL1		1425	B10-N-30% 00-B1	✓	✓		Full-Scale Compost
	CSB SL2		1410	B10-N-30% 00-B2	✓	✓		
	CSB SL3		1444	B10-N-30% 00-B3	✓	✓		
	CSC SL1		1540	B10-N-30% 00-C1	✓	✓		
	CSC SL2		1529	B10-N-30% 00-C2	✓	✓		
	CSC SL3		1533	B10-N-30% 00-C3	✓	✓		
	CSD SL1		1458	B10-N-30% 00-D1	✓	✓		
	CSD SL1		1458	B10-N-30% 00-D1-FD	✓	✓		
	CSD SL2		1506	B10-N-30% 00-D2	✓	✓		
	CSD SL3		1447	B10-N-30% 00-D3	✓	✓		
Liquid	Rinse Blank		1519	B10-N-30% 00-E1	✓	✓		
	Trip Blank	4/28/98	1530	B10-N-30% 00-E2	✓	✓		RE
								South West Labs

Relinquished By: (Signature) Company: <i>Ryan Ewin</i>	Date/Time 4/28/98 1530	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Received for Laboratory By: (Signature) Company: <i>Chileco</i>	4/29/98 0915	Total No. Samples This Shipping Container: Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:

Seal #'s 2139, 2140

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**APPENDIX K  
CALIBRATION SUMMARIES FOR LAB ANALYSIS  
OF DAY 0 SAMPLES**



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**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN12

Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2EX0502,4  
 Injection File Name Level 2 : 2EX0502,5  
 Injection File Name Level 3 : 2EX0502,6  
 Injection File Name Level 4 : 2EX0502,7  
 Injection File Name Level 5 : 2EX0502,8

Calibration Date : 05/02/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	106471	10501	2774911	10921	7428361	11261	11147011	11261	14871921	11271
RDX	70761	16771	1652361	15651	4528851	16411	6881861	16701	9141111	16621
TNB	93981	31121	2524111	33391	6890841	34981	10316801	34851	13812791	35061
DNB	78321	48351	2042221	50301	5605361	53081	8320821	52531	11178161	52731
TETRYL	66841	17971	1734771	18651	4735421	19571	7001011	19231	9416471	19461
NB	132951	40291	3441981	41771	9531151	44541	14267721	44311	19134291	44501
3,4-DNT	109311	21521	2836911	22371	7823661	23711	11713271	23621	15712721	23811
TNT	96801	35851	2456911	36341	6772991	38481	10194051	38611	13858161	39371
4ADNT	62321	26411	1562771	26401	4301451	27931	6405171	27611	8479771	27531
2ADNT	88571	37531	2263401	38231	6270941	40721	9429421	40641	12679581	41171
26DNT	88681	22861	2223941	22881	5995131	23601	8943311	23541	12009101	23731
24DNT	118211	50091	3053151	51571	8399381	54541	12740981	54921	17188231	55811
2NT	86171	25491	2099821	24821	5646461	25671	8461861	25641	11375011	25851
	79951	23651	2023521	23921	5449551	24771	8163441	24741	10954011	24901
	89421	27771	2243571	27911	5991911	28531	9111021	29021	12162411	29101

**CALIBRATION FACTOR DATA  
FORM 9B**

**EXPLOSIVE**

**CALIBRATION - METHOD SW846-8330**

Instrument ID: IN12

Column ID : CARB-07

**Inj 1**

Injection File Name Level 1 : 2EX0502,4  
 Injection File Name Level 2 : 2EX0502,5  
 Injection File Name Level 3 : 2EX0502,6  
 Injection File Name Level 4 : 2EX0502,7  
 Injection File Name Level 5 : 2EX0502,8

Calibration Date : 05/02/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1104	3.04	0.99999	1126	0.000
RDX	1643	2.79	0.99991	1660	0.000
TNB	3388	4.98	0.99996	3495	0.000
DNB	5140	3.94	0.99995	5267	0.000
TETRYL	1898	3.50	0.99992	1939	0.000
NB	4308	4.52	0.99993	4440	0.000
3,4-DNT	2300	4.41	0.99994	2371	0.000
TNT	3773	4.08	0.99984	3897	0.000
DNT	2718	2.65	0.99992	2759	0.000
...DNT	3966	4.17	0.99990	4089	0.000
26DNT	2332	1.80	0.99997	2364	0.000
24DNT	5339	4.56	0.99986	5529	0.000
2NT	2549	1.56	0.99996	2574	0.000
4NT	2440	2.32	0.99997	2481	0.000
3NT	2846	2.15	0.99994	2897	0.000

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 05/02/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 05/03/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-07  
 Injection File Name : 2EX0502A,11  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean		Slope		
HMX	742184	1125	1104	1.85	1126	0.10
RDX	448313	1624	1643	1.13	1660	2.14
TNB	689055	3498	3388	3.24	3495	0.07
DNB	555231	5258	5140	2.30	5267	0.17
TETRYL	462396	1911	1898	0.69	1939	1.45
NB	948329	4431	4308	2.86	4440	0.18
3,4-DNT	779194	2361	2300	2.64	2371	0.41
TNT	676200	3842	3773	1.82	3897	1.40
4ADNT	431626	2803	2718	3.14	2759	1.59
2ADNT	626384	4067	3966	2.56	4089	0.54
26DNT	598943	2358	2332	1.11	2364	0.25
24DNT	845200	5488	5339	2.81	5529	0.73
2NT	563902	2563	2549	0.54	2574	0.43
4NT	542826	2467	2440	1.14	2481	0.56
7NT	604823	2880	2846	1.18	2897	0.60

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 05/02/1998  
 Continuing Calibration #: 2  
     tinuing Cal Date : 05/03/1998  
     tinuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-07  
 Injection File Name : 2EX0502A,22  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	743701	1127	1104	2.06	1126	0.11
RDX	454984	1648	1643	0.34	1660	0.69
TNB	684410	3474	3388	2.54	3495	0.61
DNB	557274	5277	5140	2.68	5267	0.19
TETRYL	463687	1916	1898	0.97	1939	1.17
NB	941920	4401	4308	2.17	4440	0.86
3,4-DNT	782671	2372	2300	3.10	2371	0.04
TNT	677924	3852	3773	2.08	3897	1.15
4ADNT	432751	2810	2718	3.41	2759	1.86
2ADNT	629352	4087	3966	3.05	4089	0.06
26DNT	601672	2369	2332	1.57	2364	0.21
24DNT	846675	5498	5339	2.98	5529	0.56
2NT	560920	2550	2549	0.01	2574	0.96
4NT	544135	2473	2440	1.39	2481	0.32
7NT	603007	2871	2846	0.88	2897	0.89

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

ection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

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**CALIBRATION FACTOR DATA  
FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12  
Column ID : CARB-07  
Calibration Date : 05/02/1998  
Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
HMX	5.62	5.60	5.59	5.59	5.62	
RDX	8.62	8.54	8.53	8.53	8.52	
TNB	11.63	11.62	11.62	11.61	11.59	
DNB	14.24	14.18	14.18	14.17	14.16	
TETRYL	15.46	15.40	15.39	15.39	15.38	
NB	16.16	16.13	16.12	16.11	16.11	
3,4-DNT	17.72	17.62	17.61	17.60	17.60	
TNT	18.58	18.50	18.49	18.48	18.48	
4ADNT	19.30	19.18	19.17	19.16	19.17	
2ADNT	20.29	20.20	20.19	20.18	20.20	
26DNT	21.62	21.56	21.54	21.53	21.55	
24DNT	22.33	22.28	22.25	22.24	22.26	
2NT	26.30	26.27	26.22	26.20	26.24	
4NT	28.15	28.08	28.03	28.01	28.06	
3NT	30.36	30.30	30.25	30.24	30.28	

COMPONENT NAME	RT	RT	RT	RT	RT	RT				
	Cont	CA1	Cont	CA2	Cont	CA3	Cont	CA4	Cont	CA5
HMX	5.61	5.61	5.62	5.63	5.63					
RDX	8.55	8.56	8.58	8.60	8.58					
TNB	11.63	11.65	11.67	11.71	11.66					
DNB	14.20	14.22	14.25	14.29	14.23					
TETRYL	15.42	15.45	15.49	15.55	15.44					
NB	16.16	16.18	16.20	16.26	16.18					
3,4-DNT	17.65	17.68	17.72	17.79	17.66					
TNT	18.53	18.57	18.59	18.67	18.54					
4ADNT	19.23	19.26	19.31	19.39	19.24					
2ADNT	20.25	20.28	20.33	20.41	20.26					
26DNT	21.60	21.64	21.68	21.76	21.61					
24DNT	22.31	22.35	22.39	22.48	22.33					
2NT	26.30	26.35	26.39	26.50	26.32					
4NT	28.12	28.18	28.21	28.34	28.12					
3NT	30.35	30.41	30.44	30.58	30.36					

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
HMX	5.61	0.014	0.041	5.57 - 5.65
RDX	8.56	0.033	0.099	8.46 - 8.66
TNB	11.64	0.035	0.104	11.53 - 11.74
DNB	14.21	0.042	0.125	14.09 - 14.34
TETRYL	15.44	0.053	0.159	15.28 - 15.59
NB	16.16	0.047	0.142	16.02 - 16.30
3,4-DNT	17.66	0.063	0.188	17.48 - 17.85
TNT	18.54	0.061	0.183	18.36 - 18.73

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4ADNT	19.24	0.075	0.226	19.01 - 19.47
2ADNT	20.26	0.072	0.215	20.04 - 20.47
26DNT	21.61	0.072	0.217	21.39 - 21.82
24DNT	22.32	0.073	0.218	22.10 - 22.54
2NT	26.31	0.089	0.267	26.04 - 26.58
4NT	28.13	0.096	0.289	27.84 - 28.42
	30.36	0.102	0.305	30.05 - 30.66

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN13

Column ID : CARB-06

Inj 1

Injection File Name Level 1 : 5EX0507,4  
 Injection File Name Level 2 : 5EX0507,5  
 Injection File Name Level 3 : 5EX0507,6  
 Injection File Name Level 4 : 5EX0507,7  
 Injection File Name Level 5 : 5EX0507,8

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	3070	303	86593	341	228418	346	340786	344	463335	351
RDX	1396	331	45744	433	124796	452	188079	457	248447	452
TNB	3050	1010	65041	860	182698	927	272939	922	363472	923
DNB	1858	1147	47508	1170	127863	1211	191748	1211	258819	1221
TETRYL	1982	533	44411	478	117462	485	171726	472	243575	503
NB	2746	832	66098	802	178122	832	265900	826	354217	824
3,4-DNT	2743	540	67977	536	182412	553	269296	543	358172	543
TNT	2636	976	63145	934	172246	979	256164	970	345817	982
4ADNT	1791	759	37100	627	98571	640	148025	638	194088	630
2ADNT	2244	951	53734	908	146055	948	216916	935	288500	937
26DNT	2242	578	57637	593	156264	615	234025	616	311263	615
24DNT	2669	1131	71439	1207	193842	1259	290768	1253	387419	1258
2NT	1916	567	44975	532	120373	547	180571	547	240624	547
NT	1361	403	38137	451	102223	465	154018	467	205469	467
T	1722	535	45121	561	121601	579	183845	585	244007	58

**CALIBRATION FACTOR DATA  
FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN13  
 Column ID : CARB-06

Inj 1

Injection File Name Level 1 : 5EX0507,4  
 Injection File Name Level 2 : 5EX0507,5  
 Injection File Name Level 3 : 5EX0507,6  
 Injection File Name Level 4 : 5EX0507,7  
 Injection File Name Level 5 : 5EX0507,8

Calibration Date : 05/07/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	337	5.78	0.99990	348	0.000
RDX	425	12.56	0.99994	453	0.000
TNB	928	5.74	0.99990	922	0.000
DNB	1192	2.67	0.99996	1215	0.000
TETRYL	494	4.99	0.99896	491	0.000
NB	823	1.50	0.99996	825	0.000
3,4-DNT	543	1.14	0.99994	544	0.000
TNT	968	2.03	0.99993	977	0.000
NT	659	8.54	0.99994	634	0.000
DNT	936	1.83	0.99995	937	0.000
26DNT	603	2.86	0.99998	615	0.000
24DNT	1222	4.51	0.99997	1256	0.000
2NT	548	2.28	0.99998	547	0.000
4NT	450	6.10	0.99998	466	0.000
3NT	569	3.75	0.99997	583	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/07/1998  
 Continuing Calibration #: 4  
 Continuing Cal Date : 05/09/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-06  
 Injection File Name : 5EX0507B,22  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	229081	347	337	2.99	348	0.29
RDX	125006	453	425	6.60	453	0.01
TNB	183359	931	928	0.25	922	0.96
DNB	133044	1260	1192	5.71	1215	3.66
TETRYL	116442	481	494	2.63	491	2.03
NB	177880	831	823	0.97	825	0.74
3,4-DNT	180458	547	543	0.73	544	0.52
TNT	167126	950	968	1.94	977	2.84
4ADNT	101964	662	659	0.51	634	4.45
2ADNT	143532	932	936	0.39	937	0.55
26DNT	155952	614	603	1.75	615	0.16
24DNT	191408	1243	1222	1.75	1256	1.01
2NT	121220	551	548	0.56	547	0.78
4NT	103340	470	450	4.30	466	0.74
3NT	122184	582	569	2.28	583	0.24

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/07/1998  
 Continuing Calibration #: 5  
 Continuing Cal Date : 05/09/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-06  
 Injection File Name : 5EX0507B,26  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	232086	352	337	4.35	348	1.02
RDX	125955	456	425	7.41	453	0.77
TNB	185413	941	928	1.37	922	2.09
DNB	134483	1274	1192	6.85	1215	4.78
TETRYL	115906	479	494	3.08	491	2.48
NB	178309	833	823	1.21	825	0.98
3,4-DNT	183811	557	543	2.60	544	2.39
TNT	170010	966	968	0.25	977	1.16
4ADNT	102582	666	659	1.12	634	5.09
2ADNT	145893	947	936	1.24	937	1.08
26DNT	158033	622	603	3.11	615	1.18
24DNT	194427	1263	1222	3.36	1256	0.55
2NT	120609	548	548	0.05	547	0.28
4NT	102522	466	450	3.47	466	0.06
3NT	122920	585	569	2.90	583	0.36

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

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CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN13

Column ID : CARB-06

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	4.76	4.74	4.75	4.76	4.77
RDX	7.03	6.95	6.97	7.02	7.03
TNB	9.52	9.41	9.42	9.48	9.50
DNB	11.52	11.44	11.44	11.49	11.55
TETRYL	11.94	11.81	11.79	11.87	11.94
NB	13.07	12.99	12.96	13.03	13.10
3,4-DNT	13.90	13.77	13.72	13.82	13.90
TNT	14.62	14.52	14.49	14.58	14.66
4ADNT	15.05	14.89	14.83	14.94	15.02
2ADNT	15.82	15.71	15.66	15.77	15.86
26DNT	16.98	16.85	16.78	16.90	17.01
24DNT	17.59	17.47	17.40	17.52	17.63
2NT	20.66	20.49	20.36	20.51	20.65
4NT	22.05	21.88	21.73	21.88	22.04
3NT	23.70	23.55	23.40	23.52	23.68

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
HMX	4.74	4.80	4.73	4.77	4.76
RDX	6.97	7.06	6.96	7.04	7.02
TNB	9.38	9.54	9.38	9.50	9.48
DNB	11.36	11.60	11.39	11.54	11.51
TETRYL	11.69	11.98	11.73	11.89	11.82
NB	12.86	13.14	12.89	13.08	13.04
3,4-DNT	13.62	13.95	13.64	13.87	13.81
TNT	14.42	14.69	14.41	14.60	14.56
4ADNT	14.80	15.09	14.80	15.01	14.94
2ADNT	15.65	15.91	15.63	15.82	15.76
26DNT	16.78	17.03	16.72	16.96	16.89
24DNT	17.41	17.65	17.35	17.59	17.52
2NT	20.42	20.69	20.32	20.65	20.53
4NT	21.81	22.11	21.73	22.05	21.93
3NT	23.46	23.76	23.38	23.70	23.58

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
HMX	4.76	0.020	0.060	4.70 - 4.82
RDX	7.01	0.039	0.116	6.89 - 7.12
NB	9.46	0.058	0.175	9.29 - 9.64
DNB	11.48	0.075	0.225	11.26 - 11.71
TETRYL	11.85	0.094	0.282	11.56 - 12.13
NB	13.02	0.090	0.271	12.75 - 13.29
3,4-DNT	13.80	0.113	0.338	13.46 - 14.14
TNT	14.55	0.095	0.285	14.27 - 14.84

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4ADNT	14.94	0.107	0.320	14.62 - 15.26
2ADNT	15.76	0.096	0.288	15.47 - 16.05
26DNT	16.89	0.106	0.318	16.57 - 17.21
24DNT	17.51	0.104	0.312	17.20 - 17.82
2NT	20.53	0.132	0.397	20.13 - 20.92
4NT	21.92	0.139	0.417	21.50 - 22.34
3NT	23.57	0.133	0.400	23.17 - 23.97

page 2

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID :                :

Inj 1

Injection File Name Level 1 : 050298,22  
Injection File Name Level 2 : 050298,23  
Injection File Name Level 3 : 050298,24  
Injection File Name Level 4 : 050298,25  
Injection File Name Level 5 : 050298,26

Calibration Date            : 05/03/98

Number of Calibration Levels: 5

Line forced thru zero     : Yes

Calculation Method        : Area

COMPONENT NAME	Area Level 1	RESP. FACT  Level 1	Area Level 2	RESP. FACT  Level 2	Area Level 3	RESP. FACT  Level 3	Area Level 4	RESP. FACT  Level 4	Area Level 5	RESP. FACT  Level 5
IPETN	5.97601	3.35E01	48.56751	3.29E01	99.14291	3.23E01	409.0411	3.13E01	828.9581	3.09E01

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CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID : :

Inj 1

Injection File Name Level 1 : 050298,22  
Injection File Name Level 2 : 050298,23  
Injection File Name Level 3 : 050298,24  
Injection File Name Level 4 : 050298,25  
Injection File Name Level 5 : 050298,26

Calibration Date            : 05/03/98  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.21724961	3.38	0.99998	3.10E0	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/03/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 050298,37  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	98.8513	3.24E0	3.22E0	0.62	3.10E0	4.48	

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CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/98  
Continuing Calibration #: 2  
Continuing Cal Date : 05/03/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 050298,46  
Calculation Mode : Area

Component Name	Response   Cont Std	Cont RF	Init RF   Mean	%D	Init RF   Slope	%D	
PETN	99.7312	3.21E0	3.22E0	0.27	3.10E0	3.55	

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/98  
Continuing Calibration #: 3  
Continuing Cal Date : 05/03/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 050298,54  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	97.1303	3.29E0	3.22E0	2.40	3.10E0	6.33	

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	20	160	320	1280	2560

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CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 05/03/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	12.25	12.22	12.28	12.21	12.22

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COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
PETN	12.18	12.07	12.21

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.20	0.063	0.188	12.02 - 12.39

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CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: LC4  
Column ID :

Inj 1

Injection File Name Level 1 : 051198,4  
Injection File Name Level 2 : 051198,5  
Injection File Name Level 3 : 051198,6  
Injection File Name Level 4 : 051198,7  
Injection File Name Level 5 : 051198,8

Calibration Date : 05/11/98

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	RESP. FACT  Level 1	Area Level 2	RESP. FACT  Level 2	Area Level 3	RESP. FACT  Level 3	Area Level 4	RESP. FACT  Level 4	Area Level 5	RESP. FACT  Level 5
PETN	6.038631	3.31E01	49.52311	3.23E01	101.41	3.16E01	416.0921	3.08E01	836.721	3.06E01

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330

Instrument ID: LC4

Column ID :

Inj 1

Injection File Name Level 1 : 051198,4  
Injection File Name Level 2 : 051198,5  
Injection File Name Level 3 : 051198,6  
Injection File Name Level 4 : 051198,7  
Injection File Name Level 5 : 051198,8

Calibration Date            : 05/11/98  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.17E0	3.35	0.99999	3.06E0	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/11/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051198,19  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	98.2126	3.26E0	3.17E0	2.88	3.06E0	6.32

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/11/98  
Continuing Calibration #: 2  
    inuing Cal Date : 05/12/98  
    ...inuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051198,30  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	102.473	3.12E0	3.17E0	1.39	3.06E0	1.90	

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CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	20	160	320	1280	2560

**CALIBRATION FACTOR DATA  
FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 05/11/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	12.57	12.61	12.59	12.61	12.61

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
PETN	12.83	12.68	12.44	12.38	12.73

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.65	0.163	0.490	12.16 - 13.14

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2E0501W,4  
 Injection File Name Level 2 : 2E0501W,5  
 Injection File Name Level 3 : 2E0501W,6  
 Injection File Name Level 4 : 2E0501W,7  
 Injection File Name Level 5 : 2E0501W,8

Calibration Date : 05/01/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR		Area		CAL FACTOR		Area		CAL FACTOR		Area		CAL FACTOR	
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	
HMX	13021	10171	38801	12201	1813861	11411	3891201	12241	7772841	12221						
IRDX	11041	10621	39311	15121	1969141	15151	4175581	16061	8439161	16291						
TNB	23281	32331	61081	33931	2999591	33481	6520721	36431	13296951	37141						
DNB	23251	61181	51081	53211	2409381	50621	5210631	54851	10620361	55901						
TETRYL	22381	24871	50841	22501	2388311	21141	5278231	23361	10735681	23861						
NB	27491	40431	68931	40551	3329451	39171	7327901	43111	14969181	44031						
3,4-DNT	27551	21521	73741	22901	3561751	22261	7789061	24341	15772261	24641						
TNT	24931	38951	64901	40561	3182021	39781	6955461	43471	14182121	44321						
4ADNT	22761	22761	62551	24821	3026341	24211	6655831	26621	13588311	27181						
2ADNT	20971	37451	53351	38111	2521191	36021	5543271	39591	11337291	40491						
26DNT	21661	22561	54621	22761	2583741	22471	5581421	24271	11278971	24521						
24DNT	28631	51131	72751	51961	3489871	49861	7562711	54021	15508721	55391						
NT	23601	21071	67521	24111	3470701	23941	7394961	25501	15031421	2597						
NT	15181	18981	40281	20141	2306091	23061	4880791	24401	9912261	247						
JNT	18001	22501	51731	25871	2758441	29041	5916091	31141	12027891	31651						

**CALIBRATION FACTOR DATA  
FORM 9B**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN12  
 Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2E0501W,4  
 Injection File Name Level 2 : 2E0501W,5  
 Injection File Name Level 3 : 2E0501W,6  
 Injection File Name Level 4 : 2E0501W,7  
 Injection File Name Level 5 : 2E0501W,8

Calibration Date : 05/01/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1165	7.70	0.99985	1219	0.000
RDX	1465	15.80	0.99984	1620	0.000
TNB	3466	5.88	0.99968	3685	0.000
DNB	5515	7.10	0.99970	5547	0.000
TETRYL	2314	6.10	0.99956	2365	0.000
NB	4146	4.89	0.99959	4365	0.000
3,4-DNT	2313	5.78	0.99970	2448	0.000
	4142	5.68	0.99965	4396	0.000
1ADNT	2512	7.17	0.99961	2695	0.000
2ADNT	3833	4.60	0.99959	4013	0.000
26DNT	2331	4.26	0.99977	2438	0.000
24DNT	5247	4.24	0.99965	5489	0.000
2NT	2411	7.89	0.99981	2575	0.000
4NT	2227	11.64	0.99984	2463	0.000
3NT	2804	13.70	0.99978	3144	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/01/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 05/02/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-07  
 Injection File Name : 2E0501W,16  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	191288	1203	1165	3.29	1219	1.29
RDX	207084	1593	1465	8.76	1620	1.65
TNB	322892	3604	3466	3.96	3685	2.20
DNB	258876	5439	5515	1.39	5547	1.95
TETRYL	238136	2107	2314	8.94	2365	10.87
NB	363074	4271	4146	3.04	4365	2.13
3,4-DNT	398001	2488	2313	7.53	2448	1.60
TNT	346128	4327	4142	4.47	4396	1.59
4ADNT	327194	2618	2512	4.21	2695	2.86
2ADNT	274474	3921	3833	2.29	4013	2.29
26DNT	277267	2411	2331	3.41	2438	1.11
24DNT	373294	5333	5247	1.63	5489	2.85
2NT	360239	2484	2411	3.06	2575	3.52
4NT	238326	2383	2227	7.01	2463	3.25
3NT	283783	2987	2804	6.54	3144	4.99

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	1.280	3.180	159.000	318.000	636.000
RDX	1.040	2.600	130.000	260.000	518.000
TNB	0.720	1.800	89.600	179.000	358.000
DNB	0.380	0.960	47.600	95.000	190.000
TETRYL	0.900	2.260	113.000	226.000	450.000
NB	0.680	1.700	85.000	170.000	340.000
3,4-DNT	1.280	3.220	160.000	320.000	640.000
TNT	0.640	1.600	80.000	160.000	320.000
4ADNT	1.000	2.520	125.000	250.000	500.000
2ADNT	0.560	1.400	70.000	140.000	280.000
26DNT	0.960	2.400	115.000	230.000	460.000
24DNT	0.560	1.400	70.000	140.000	280.000
2NT	1.120	2.800	145.000	290.000	580.000
4NT	0.800	2.000	100.000	200.000	400.000
3NT	0.800	2.000	95.000	190.000	380.000

5E0501W  
Page 1CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12

Column ID : CARB-07

Calibration Date : 05/01/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	5.49	5.46	5.49	5.45	5.43
RDX	8.73	8.60	8.63	8.58	8.55
TNB	11.75	11.72	11.74	11.68	11.66
DNB	14.33	14.35	14.40	14.32	14.30
TETRYL	15.50	15.54	15.60	15.52	15.50
NB	16.32	16.37	16.39	16.30	16.29
3,4-DNT	17.81	17.84	17.88	17.78	17.77
TNT	18.61	18.67	18.72	18.64	18.63
4ADNT	19.46	19.48	19.58	19.47	19.47
2ADNT	20.48	20.53	20.60	20.50	20.50
26DNT	21.76	21.82	21.89	21.79	21.79
24DNT	22.49	22.58	22.62	22.52	22.52
2NT	26.49	26.57	26.65	26.54	26.54
4NT	28.37	28.43	28.49	28.37	28.37
3NT	30.52	30.62	30.73	30.61	30.61

COMPONENT NAME	RT Cont CA1
HMX	5.46
RDX	8.60
TNB	11.71
DNB	14.35
TETRYL	15.55
NB	16.33
3,4-DNT	17.82
TNT	18.66
4ADNT	19.52
2ADNT	20.54
26DNT	21.81
24DNT	22.55
2NT	26.56
4NT	28.39
3NT	30.63

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
HMX	5.46	0.025	0.074	5.39 - 5.54
RDX	8.62	0.061	0.183	8.43 - 8.80
TNB	11.71	0.034	0.102	11.61 - 11.81
DNB	14.34	0.032	0.095	14.24 - 14.43
TETRYL	15.53	0.037	0.111	15.42 - 15.64
NB	16.33	0.037	0.112	16.22 - 16.45
3,4-DNT	17.82	0.040	0.119	17.70 - 17.93
TNT	18.65	0.040	0.119	18.54 - 18.77

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5E0501W  
Page 2

4ADNT	19.50	0.046	0.137	19.36 - 19.63
2ADNT	20.53	0.045	0.134	20.39 - 20.66
26DNT	21.81	0.044	0.133	21.68 - 21.94
24DNT	22.55	0.048	0.143	22.40 - 22.69
' 2NT	26.56	0.052	0.157	26.40 - 26.72
T	28.40	0.047	0.140	28.26 - 28.54
5NT	30.62	0.064	0.193	30.43 - 30.81

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID :                :

Inj 1  
Injection File Name Level 1 : 050298W,4  
Injection File Name Level 2 : 050298W,5  
Injection File Name Level 3 : 050298W,6  
Injection File Name Level 4 : 050298W,7  
Injection File Name Level 5 : 050298W,8

Calibration Date            : 05/02/98  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

COMPONENT NAME	Area Level 1	RESP. FACTI Level 1	Area Level 2	RESP. FACTI Level 2	Area Level 3	RESP. FACTI Level 3	Area Level 4	RESP. FACTI Level 4	Area Level 5	RESP. FACTI Level 5
PETN	5.897371	3.39E01	49.20581	3.25E01	100.7991	3.17E01	404.4321	3.16E01	816.8671	3.13E01

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CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE            CALIBRATION - METHOD SW846-8330  
Instrument ID: LC4  
Column ID : :

Inj 1

Injection File Name Level 1 : 050298W,4  
Injection File Name Level 2 : 050298W,5  
Injection File Name Level 3 : 050298W,6  
Injection File Name Level 4 : 050298W,7  
Injection File Name Level 5 : 050298W,8

Calibration Date        : 05/02/98  
Number of Calibration Levels: 5  
Line forced thru zero    : Yes  
Calculation Method      : Area

Component Name	Mean   Resp Factor	% RSD   3.21	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.22E0	3.21	0.99999	3.14E0	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/02/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/03/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 050298W,17  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	100.995	3.17E0	3.22E0	1.70	3.14E0	0.88	

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	201	160	320	1280	2560

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 05/02/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	12.17	12.19	12.19	12.19	12.17

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COMPONENT NAME	RT Cont CA1
PETN	12.29

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.20	0.046	0.139	12.06 - 12.34

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0502,4  
Injection File Name Level 2 : 3CN0502,5  
Injection File Name Level 3 : 3CN0502,6  
Injection File Name Level 4 : 3CN0502,7  
Injection File Name Level 5 : 3CN0502,8

Calibration Date : 05/03/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR													
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5
TNB	111251	24181	574311	24971	1436751	24991	2919841	25391	5931371	25791						
126DNT	89471	17891	427141	17091	1068811	17101	2199141	17591	4418371	17671						
TNT	123231	26791	587691	25551	1473691	25631	3018821	26251	6108231	26561						
1,3,4DNT	90181	12881	456521	13041	1144181	13871	2362231	14321	4797411	14541						
TETRYL	127531	14171	674701	14991	1471441	13081	2951311	13121	6231911	13851						
HMX	101741	14531	376731	10761	935171	10691	1889841	10801	3829461	10941						

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0502,9  
 Injection File Name Level 2 : 3CN0502,10  
 Injection File Name Level 3 : 3CN0502,11  
 Injection File Name Level 4 : 3CN0502,12  
 Injection File Name Level 5 : 3CN0502,13

Calibration Date : 05/03/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area   CAL FACTOR									
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5
INB	9103	1821	4788	1915	123595	1978	261152	2089	501913	2008
IDNB	13282	3321	7048	3524	184725	3695	385477	3855	756037	3780
I24DNT	15533	3107	77166	3087	201328	3221	424450	3396	821134	3285
I4ADNT	14243	1548	70239	1527	181986	1582	397846	1730	732525	1592
I2ADNT	24908	2491	126148	2523	329373	2635	684858	2739	1344292	2689
IRDX	6626	1325	33548	1342	86787	1389	180355	1443	344377	1378

**CALIBRATION FACTOR DATA  
FORM 9B**

**EXPLOSIVE**                   **CALIBRATION - METHOD SW846-8330**  
**Instrument ID:** IN10  
**umn ID**        : LC-CN-10

**Inj 1**

Injection File Name Level 1 : 3CN0502,4  
Injection File Name Level 2 : 3CN0502,5  
Injection File Name Level 3 : 3CN0502,6  
Injection File Name Level 4 : 3CN0502,7  
Injection File Name Level 5 : 3CN0502,8

Calibration Date           : 05/03/1998  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

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Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2506	2.38	0.99996	2567	0.000
26DNT	1747	2.06	0.99997	1763	0.000
TNT	2616	2.11	0.99995	2645	0.000
3,4DNT	1373	5.41	0.99993	1445	0.000
TETRYL	1384	5.76	0.99942	1369	0.000
HMX	1155	14.49	0.99992	1090	0.000

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CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0502,9  
Injection File Name Level 2 : 3CN0502,10  
Injection File Name Level 3 : 3CN0502,11  
Injection File Name Level 4 : 3CN0502,12  
Injection File Name Level 5 : 3CN0502,13

Calibration Date : 05/03/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	1962	5.14	0.99970	2021	0.000
DNB	3635	5.90	0.99989	3789	0.000
24DNT	3219	3.98	0.99977	3302	0.000
4ADNT	1596	4.97	0.99884	1619	0.000
2ADNT	2615	4.06	0.99990	2695	0.000
RDX	1375	3.33	0.99965	1391	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/03/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 05/03/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-10  
 Injection File Name : 3CN0502B, 9  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	147438	2564	2506	2.30	2567	0.11
2,6DNT	118074	1889	1747	8.14	1763	7.17
TNT	160348	2789	2616	6.62	2645	5.43
3,4DNT	125488	1521	1373	10.79	1445	5.23
TETRYL	110033	978	1384	29.34	1369	28.56
HMX	102310	1169	1155	1.28	1090	7.24

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 05/03/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0502B,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean		Slope		
NB	123944	1983	1962	1.07	2021	1.90
DNB	196538	3931	3635	8.14	3789	3.75
24DNT	216737	3468	3219	7.73	3302	5.03
4ADNT	201603	1753	1596	9.84	1619	8.26
2ADNT	345880	2767	2615	5.80	2695	2.69
RDX	93282	1493	1375	8.53	1391	7.33

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/04/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0502B,17  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	141826	2467	2506	1.59	2567	3.92
26DNT	119639	1914	1747	9.58	1763	8.59
TNT	161974	2817	2616	7.70	2645	6.50
3,4DNT	126769	1537	1373	11.92	1445	6.31
TETRYL	91996	818	1384	40.92	1369	40.27
HMX	102945	1177	1155	1.90	1090	7.91

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/03/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/04/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0502B,18  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	123351	1974	1962	0.59	2021	2.37
DNB	194191	3884	3635	6.85	3789	2.51
24DNT	212469	3400	3219	5.61	3302	2.96
4ADNT	198522	1726	1596	8.17	1619	6.61
2ADNT	342639	2741	2615	4.81	2695	1.72
RDX	90635	1450	1375	5.45	1391	4.29

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

ection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
NB	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
24DNT	5.000	25.000	62.500	125.000	250.000
4ADNT	9.200	46.000	115.000	230.000	460.000
2ADNT	10.000	50.000	125.000	250.000	500.000
RDX	5.000	25.000	62.500	125.000	250.000

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CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
Column ID : LC-CN-10  
Calibration Date : 05/03/1998  
Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	5.93	5.93	5.91	5.92	5.90
26DNT	6.59	6.58	6.56	6.57	6.55
TNT	7.10	7.11	7.09	7.10	7.09
3,4DNT	8.18	8.17	8.15	8.16	8.14
TETRYL	11.20	11.20	11.17	11.19	11.16
HMX	13.05	12.96	12.96	12.97	12.96

COMPONENT NAME	RT	RT	RT
	Cont CA1	Cont CA2	Cont CA3
TNB	5.93	5.94	5.96
26DNT	6.58	6.61	6.64
TNT	7.10	7.13	7.16
3,4DNT	8.16	8.21	8.27
TETRYL	11.15	11.20	11.34
	12.90	12.99	13.18

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
TNB	5.93	0.017	0.051	5.88 - 5.98
26DNT	6.58	0.026	0.079	6.51 - 6.66
TNT	7.11	0.024	0.073	7.04 - 7.18
3,4DNT	8.18	0.042	0.126	8.06 - 8.31
TETRYL	11.20	0.059	0.176	11.02 - 11.38
HMX	12.99	0.086	0.258	12.74 - 13.25

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CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
Column ID : LC-CN-10  
Calibration Date : 05/03/1998  
Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
NB	5.26	5.26	5.25	5.27	5.24
DNB	5.81	5.82	5.80	5.83	5.80
24DNT	6.83	6.83	6.80	6.84	6.80
4ADNT	7.56	7.57	7.55	7.60	7.55
2ADNT	8.08	8.10	8.06	8.12	8.06
RDX	8.86	8.82	8.80	8.86	8.80

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
NB	5.28	5.27	5.26
DNB	5.84	5.82	5.82
24DNT	6.85	6.84	6.84
4ADNT	7.61	7.61	7.60
2ADNT	8.12	8.12	8.12
RDX	8.85	8.86	8.84

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
NB	5.26	0.013	0.038	5.22 - 5.30
DNB	5.82	0.013	0.038	5.78 - 5.86
24DNT	6.83	0.017	0.050	6.78 - 6.88
4ADNT	7.58	0.025	0.074	7.51 - 7.65
2ADNT	8.10	0.026	0.079	8.02 - 8.18
RDX	8.84	0.027	0.082	8.75 - 8.92

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,4  
 Injection File Name Level 2 : 3CN0507,5  
 Injection File Name Level 3 : 3CN0507,6  
 Injection File Name Level 4 : 3CN0507,7  
 Injection File Name Level 5 : 3CN0507,8

Calibration Date : 05/07/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area	CAL FACTOR										
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5
TNB	117741	25601	614831	26731	1479261	25731	2933621	25511	6095511	26501		
126DNT	92031	18411	462661	18511	1163271	18611	2365851	18931	4619121	18481		
TNT	121391	26391	626731	27251	1583241	27531	3207191	27891	6358461	27651		
13,4DNT	95461	13641	491761	14051	1235741	14981	2512971	15231	5009591	15181		
TETRYL	109821	12201	618361	13741	1131421	10061	2204821	9801	5638131	12531		
HMX	80611	11521	402421	11501	1005681	11491	2053291	11731	4046481	11561		

**CALIBRATION FACTOR DATA  
FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,9  
 Injection File Name Level 2 : 3CN0507,10  
 Injection File Name Level 3 : 3CN0507,11  
 Injection File Name Level 4 : 3CN0507,12  
 Injection File Name Level 5 : 3CN0507,13

Calibration Date : 05/07/1998  
 Number of Calibration Levels: 5  
 Line forced thru zero : Yes  
 Calculation Method : Area

COMPONENT NAME	Area	CAL FACTOR	Area	CAL FACTOR	Area	CAL FACTOR						
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5
INB	10361	20721	475151	19011	1194751	19121	2539541	20321	4973801	19901		
IDNB	157291	39321	736451	36821	1866501	37331	3867571	38681	7829011	39151		
I24DNT	167131	33431	810741	32431	2041921	32671	4205221	33641	8418071	33671		
I4ADNT	161411	17541	778261	16921	1925711	16751	3842761	16711	7236041	15731		
I2ADNT	265271	26531	1306861	26141	3350171	26801	6864241	27461	14106991	28221		
RDX	76091	15221	345891	13841	862431	13801	1787691	14301	3790351	15161		

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,4  
Injection File Name Level 2 : 3CN0507,5  
Injection File Name Level 3 : 3CN0507,6  
Injection File Name Level 4 : 3CN0507,7  
Injection File Name Level 5 : 3CN0507,8

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2601	2.16	0.99979	2629	0.000
26DNT	1859	1.10	0.99991	1857	0.000
TNT	2734	2.12	0.99998	2768	0.000
3,4DNT	1462	4.96	0.99997	1517	0.000
TETRYL	1167	14.48	0.99214	1202	0.000
HMX	1156	0.87	0.99996	1159	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,9  
Injection File Name Level 2 : 3CN0507,10  
Injection File Name Level 3 : 3CN0507,11  
Injection File Name Level 4 : 3CN0507,12  
Injection File Name Level 5 : 3CN0507,13

Calibration Date : 05/07/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	1981	3.76	0.99984	1993	0.000
DNB	3826	2.93	0.99993	3896	0.000
24DNT	3317	1.74	0.99997	3361	0.000
4ADNT	1673	3.90	0.99949	1598	0.000
2ADNT	2703	3.04	0.99988	2800	0.000
RDX	1446	4.79	0.99946	1494	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	162019	2818	2601	8.32	2629	7.20
26DNT	121706	1947	1859	4.77	1857	4.86
TNT	164689	2864	2734	4.76	2768	3.46
3,4DNT	129363	1568	1462	7.29	1517	3.36
TETRYL	142839	1270	1167	8.84	1202	5.66
HMX	104926	1199	1156	3.73	1159	3.46

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,11  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	"	Slope	"	"
NB	133840	2141	1981	8.09	1993	7.42
DNB	207071	4141	3826	8.25	3896	6.30
24DNT	222696	3563	3317	7.43	3361	6.01
4ADNT	207103	1801	1673	7.65	1598	12.67
2ADNT	353952	2832	2703	4.77	2800	1.14
RDX	95434	1527	1446	5.58	1494	2.23

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 3  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,20  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean		Slope		
TNB	162521	2826	2601	8.65	2629	7.53
26DNT	124518	1992	1859	7.20	1857	7.29
TNT	168918	2938	2734	7.45	2768	6.12
3,4DNT	131764	1597	1462	9.28	1517	5.27
TETRYL	139066	1236	1167	5.96	1202	2.87
HMX	106956	1222	1156	5.74	1159	5.46

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 3  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,21  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	Slope			
NB	125652	2010	1981	1.48	1993	0.85
DNB	204044	4081	3826	6.66	3896	4.75
24DNT	221543	3545	3317	6.87	3361	5.46
4ADNT	210697	1832	1673	9.52	1598	14.62
2ADNT	354957	2840	2703	5.06	2800	1.42
RDX	94423	1511	1446	4.46	1494	1.14

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
NB	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
2ADNT	5.000	25.000	62.500	125.000	250.000
4ADNT	9.200	46.000	115.000	230.000	460.000
2ADNT	10.000	50.000	125.000	250.000	500.000
RDX	5.000	25.000	62.500	125.000	250.000

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**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
TNB	5.87	5.88	5.88	5.86	5.85
26DNT	6.50	6.52	6.51	6.49	6.48
TNT	7.01	7.03	7.03	7.00	6.99
3,4DNT	8.02	8.05	8.05	8.01	8.00
TETRYL	10.90	10.95	10.96	10.89	10.90
HMX	12.45	12.61	12.60	12.52	12.52

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
TNB	5.89	5.89	5.90
26DNT	6.54	6.54	6.57
TNT	7.05	7.05	7.07
3,4DNT	8.09	8.08	8.12
TETRYL	11.03	10.99	11.04
HMX	12.73	12.64	12.69

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
TNB	5.88	0.017	0.050	5.83 - 5.93
26DNT	6.52	0.029	0.088	6.43 - 6.61
TNT	7.03	0.026	0.079	6.95 - 7.11
3,4DNT	8.05	0.044	0.131	7.92 - 8.18
TETRYL	10.96	0.060	0.180	10.78 - 11.14
HMX	12.60	0.093	0.280	12.32 - 12.88

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CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
NB	5.24	5.24	5.24	5.22	5.22
DNB	5.79	5.80	5.78	5.77	5.77
24DNT	6.77	6.79	6.77	6.75	6.75
4ADNT	7.50	7.53	7.50	7.49	7.47
2ADNT	8.00	8.04	8.00	7.98	7.97
RDX	8.72	8.75	8.70	8.69	8.68

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
NB	5.25	5.26	5.26
DNB	5.79	5.81	5.80
24DNT	6.79	6.80	6.80
4ADNT	7.53	7.55	7.54
2ADNT	8.03	8.06	8.04
RDX	8.74	8.76	8.74

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
NB	5.24	0.016	0.047	5.20 - 5.29
DNB	5.79	0.016	0.047	5.74 - 5.83
24DNT	6.78	0.021	0.062	6.71 - 6.84
4ADNT	7.51	0.028	0.085	7.43 - 7.60
2ADNT	8.021	0.0321	0.096	7.92 - 8.11
RDX	8.72	0.0291	0.086	8.64 - 8.81

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3PC0512,3  
Injection File Name Level 2 : 3PC0512,4  
Injection File Name Level 3 : 3PC0512,5  
Injection File Name Level 4 : 3PC0512,6  
Injection File Name Level 5 : 3PC0512,7

Calibration Date            : 05/12/1998  
Number of Calibration Levels: 5  
Line forced thru zero      : Yes  
Calculation Method         : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
PETN	20791	10401	163281	10211	400711	12521	1694411	13241	3390011	13241

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3PC0512,3

Injection File Name Level 2 : 3PC0512,4

Injection File Name Level 3 : 3PC0512,5

Injection File Name Level 4 : 3PC0512,6

Injection File Name Level 5 : 3PC0512,7

Calibration Date : 05/12/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
PETN	11921	12.661	0.999931	13231	0.0001

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/12/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 05/13/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3PC0512,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D	
	Cont Std		Mean		Slope		
PETN	40799	1275	1192	6.96	1323	3.60	

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	2.000	16.000	32.000	128.000	256.000

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
 Column ID : LC-CN-10  
 Calibration Date : 05/12/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	14.78	14.88	14.82	14.90	14.86

COMPONENT NAME	RT Cont CA1
PETN	14.94

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD
PETN	14.86	0.057	0.170	14.69 - 15.03



**APPENDIX L  
RAW DATA DAY 5 FOR ENSYS  
TEST KIT/LAB COMPARISON**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow N-30% Day 5 . . . . .	116 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-05-A1
		10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.01

Sample Amt: 2g % Moisture 46.51 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/08/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	19600		
121-82-4	RDX-----	36300		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	733	JP	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

## LONG PLOT

Injection F: <MC3> 5 5EX0507B,5,1.

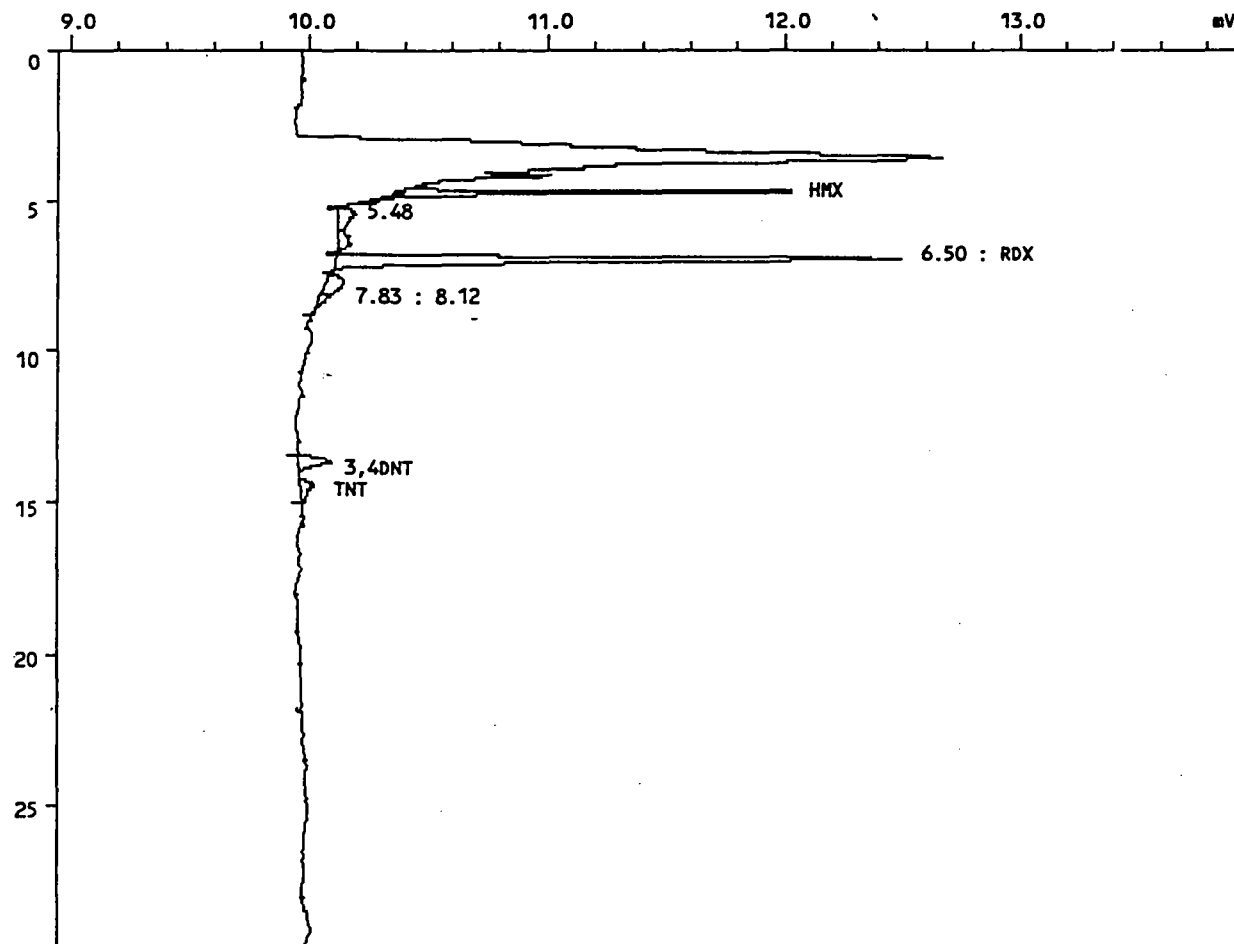
Sample name.....: BIO-N-30%-05-A1 10X

Sample ID.....: 33847.01

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 08-May-98 at 20:50:45

Reported on 11-May-98 at 11:54:36



014

## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,5,1.

Acquired on 08-May-98 at 20:50:45  
 Modified on 11-May-82 at 11:44:46  
 Reported on 11-May-98 at 11:44:44

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-A1 10X  
 Sample ID.....: 33847.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.757	1689	13201	19586.779	HMX *
4	6.992	2377	30866	36312.391	RDX *
7	13.643	143	2820	2596.239	3,4DNT
8	14.421	56	1419	732.952	TNT *JP
Total		4264	48306	59228.363	
Residual		271	7202	9652.160	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,3,1.

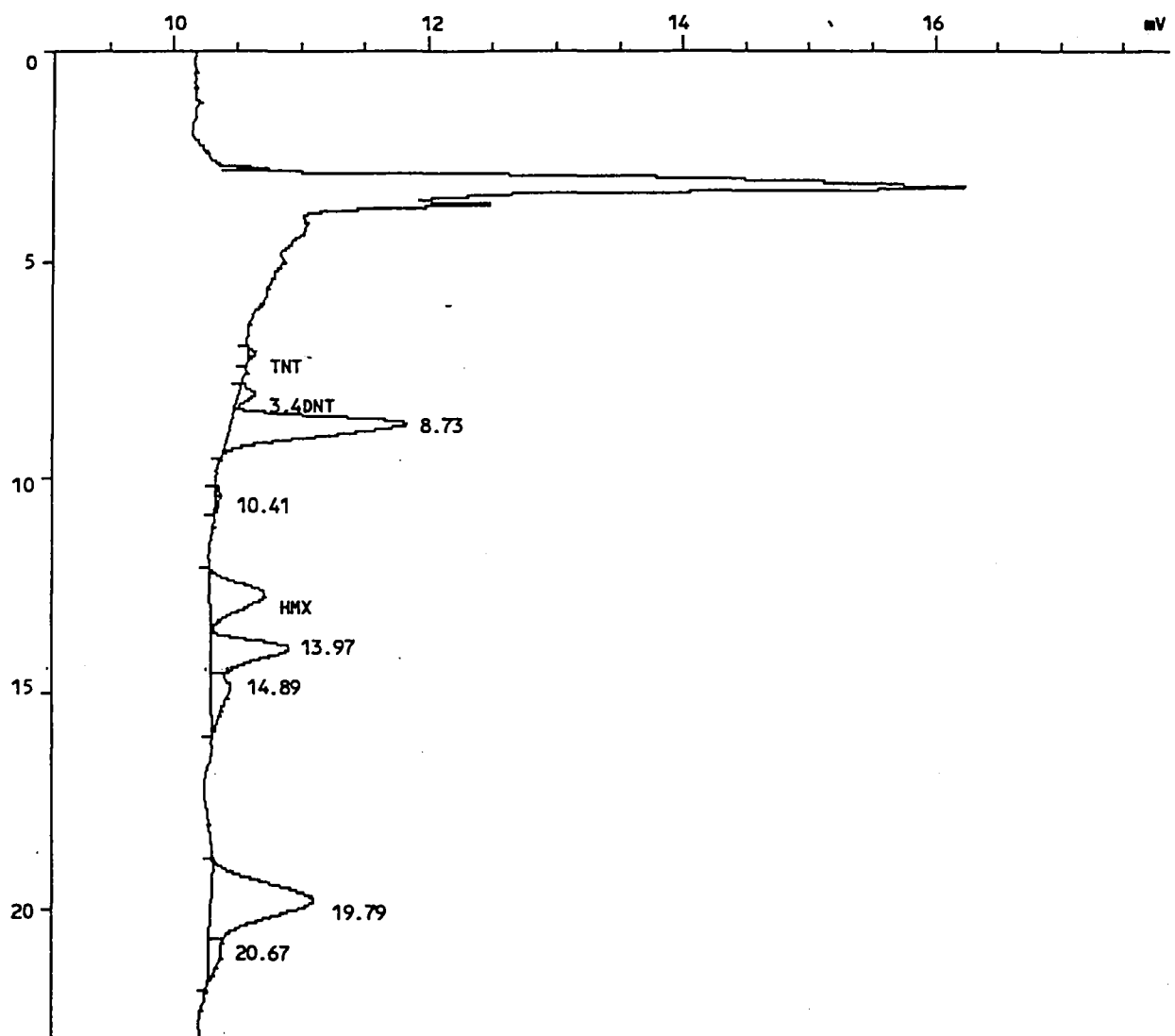
Sample name.....: BIO-N-30%-05-A1 10X

Sample ID.....: 33847.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 05:26:15

Reported on 11-May-98 at 14:29:54



016

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,3,1 .

Acquired on 08-May-98 at 05:26:15  
 Modified on 11-May-82 at 14:24:38  
 Reported on 11-May-98 at 14:24:35

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-A1 10X  
 Sample ID.....: 33847.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.051	60	761	278.216	TNT
2	8.043	131	2728	1866.146	3,4DNT
5	12.736	437	18666	16146.763	HMX
Total		628	22155	18291.125	
Residual		3143	121445	0.000	

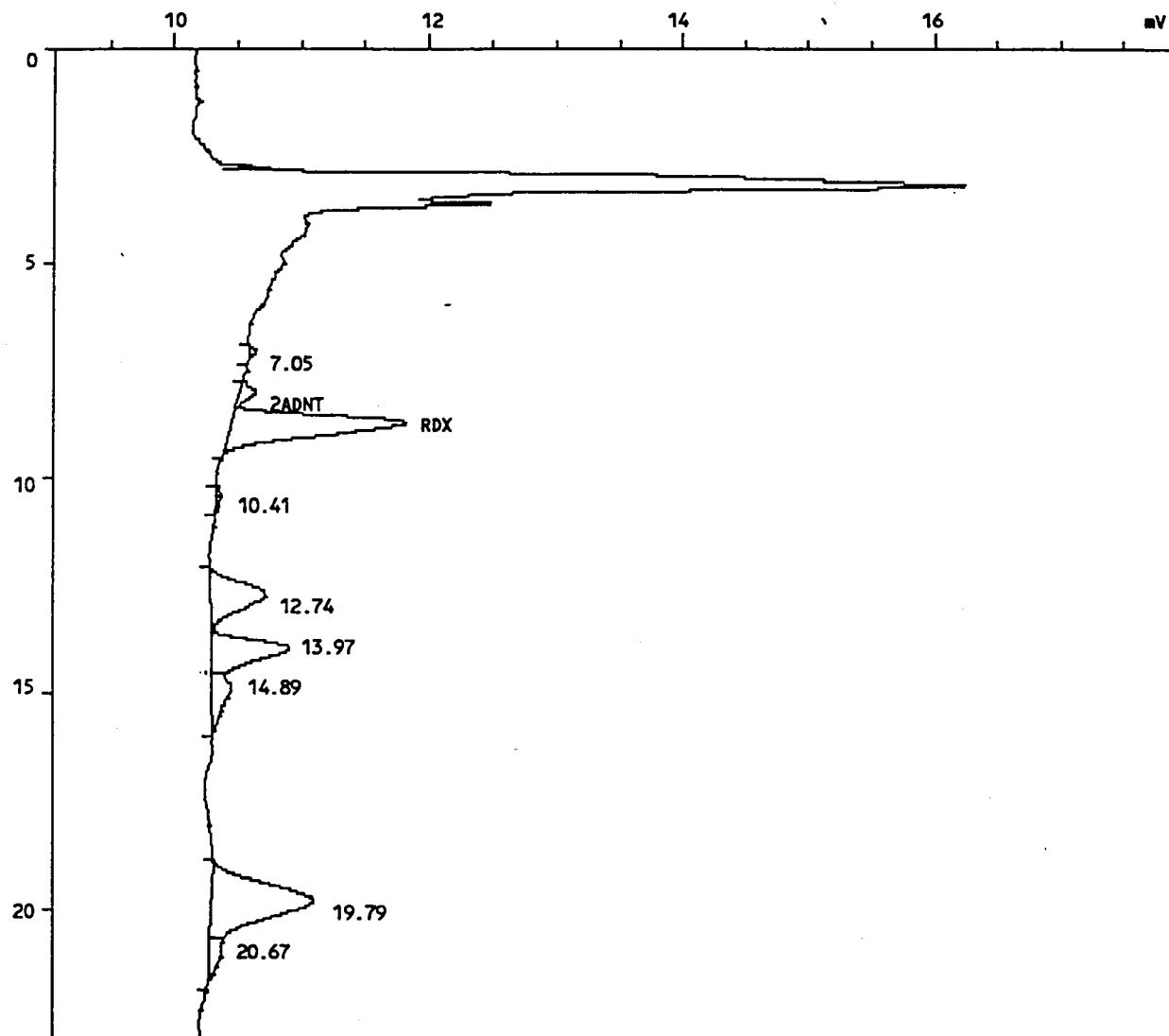
617

## LONG PLOT

Injection F: <MC3> 3 3CN0507B,3,1.

Sample name.....: BIO-N-30%-05-A1 10X  
Sample ID.....: 33847.01  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 05:26:15  
Reported on 11-May-98 at 14:58:16



618

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,3,1 .

Acquired on 08-May-98 at 05:26:15  
 Modified on 11-May-82 at 14:52:40  
 Reported on 11-May-98 at 14:52:36

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                  Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                  Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-A1 10X  
 Sample ID.....: 33847.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.043	131	2728	1043.329	2ADNT
3	8.731	1377	42249	30726.572	RDX
Total		1508	44977	31769.900	
Residual		2263	98622	0.000	

019

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: <div style="border: 1px solid black; padding: 2px;">BIO-N-30%-05-A1</div>	
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33847	
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.01	
Sample Amt:	2g	% Moisture	46.51 Date Received:	05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98	
Extraction Method:	SONC	Date Analyzed:	05/09/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00	

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/Kg	Q	
75-11-5	PETN-----	1250.0	U	

FORM I

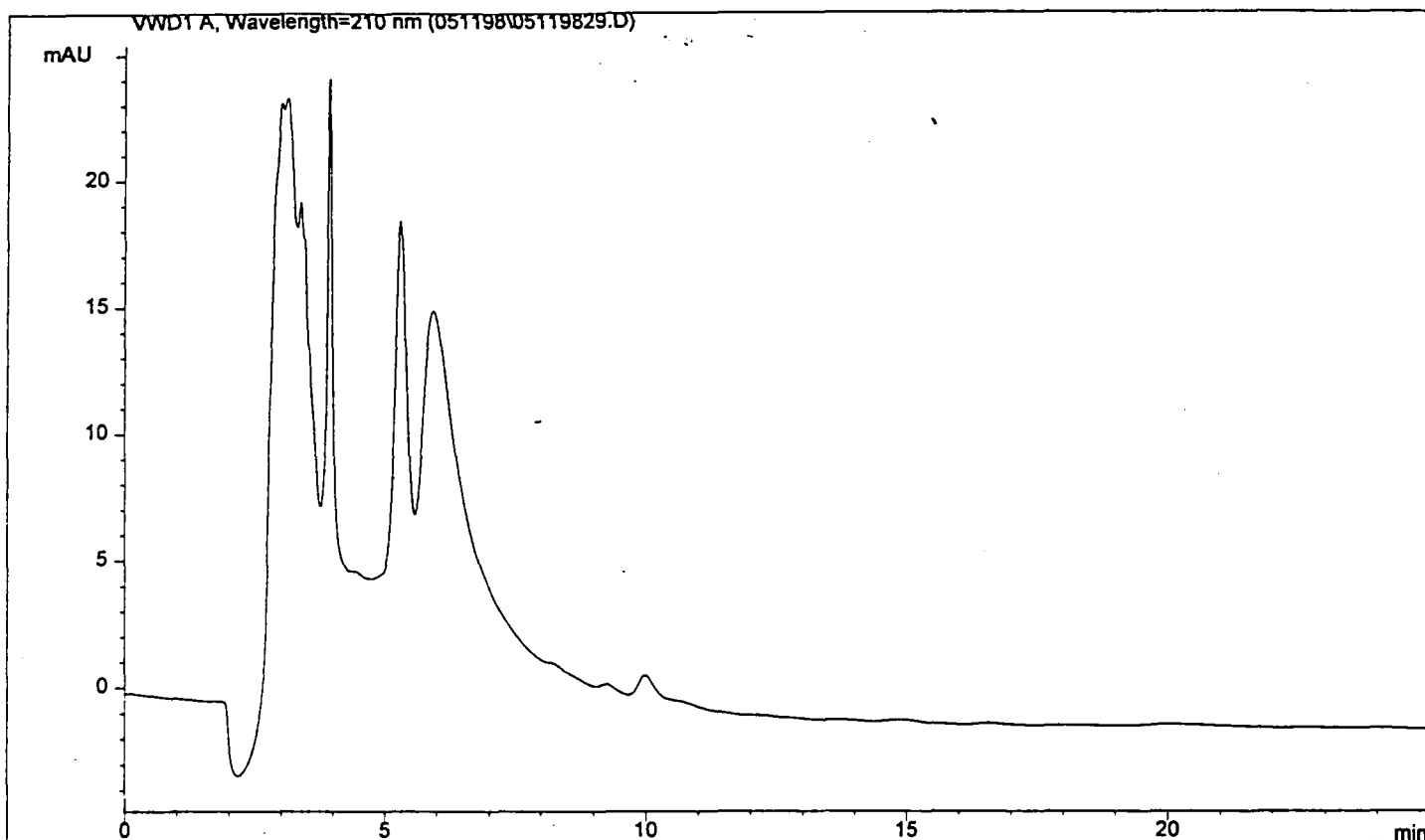
020

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.01  
Acq Operator : SS

Seq Line : 29  
Vial No. : 29  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

021

=====

\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-A2
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.02

Sample Amt: 2g % Moisture 50.18 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/08/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	21500		
121-82-4	RDX-----	28700		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,6,1

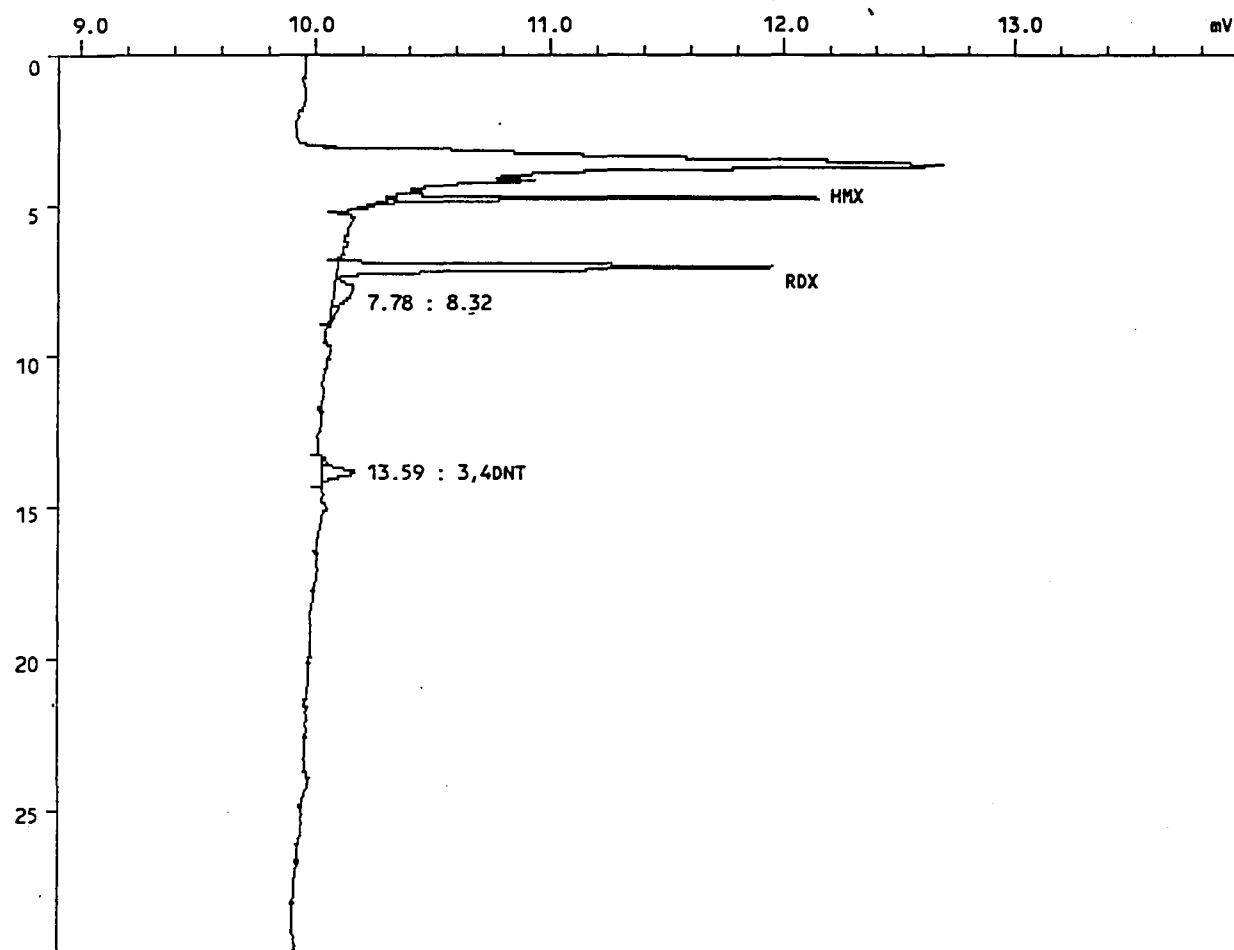
Sample name.....: BIO-N-30%-05-A2 10X

Sample ID.....: 33847.02

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 08-May-98 at 21:35:25

Reported on 11-May-98 at 15:31:46



023

## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,6,1.

Acquired on 08-May-98 at 21:35:25  
 Modified on 11-May-82 at 15:31:22  
 Reported on 11-May-98 at 15:31:29

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 12:15:20  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-A2 10X  
 Sample ID.....: 33847.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.763	1857	14504	21519.379	HMX X
2	7.045	1855	24379	28680.840	RDX X
6	13.861	145	2738	2520.776	3,4DNT 126%
Total		3857	41620	52720.996	
Residual		148	4146	4877.615	

U24

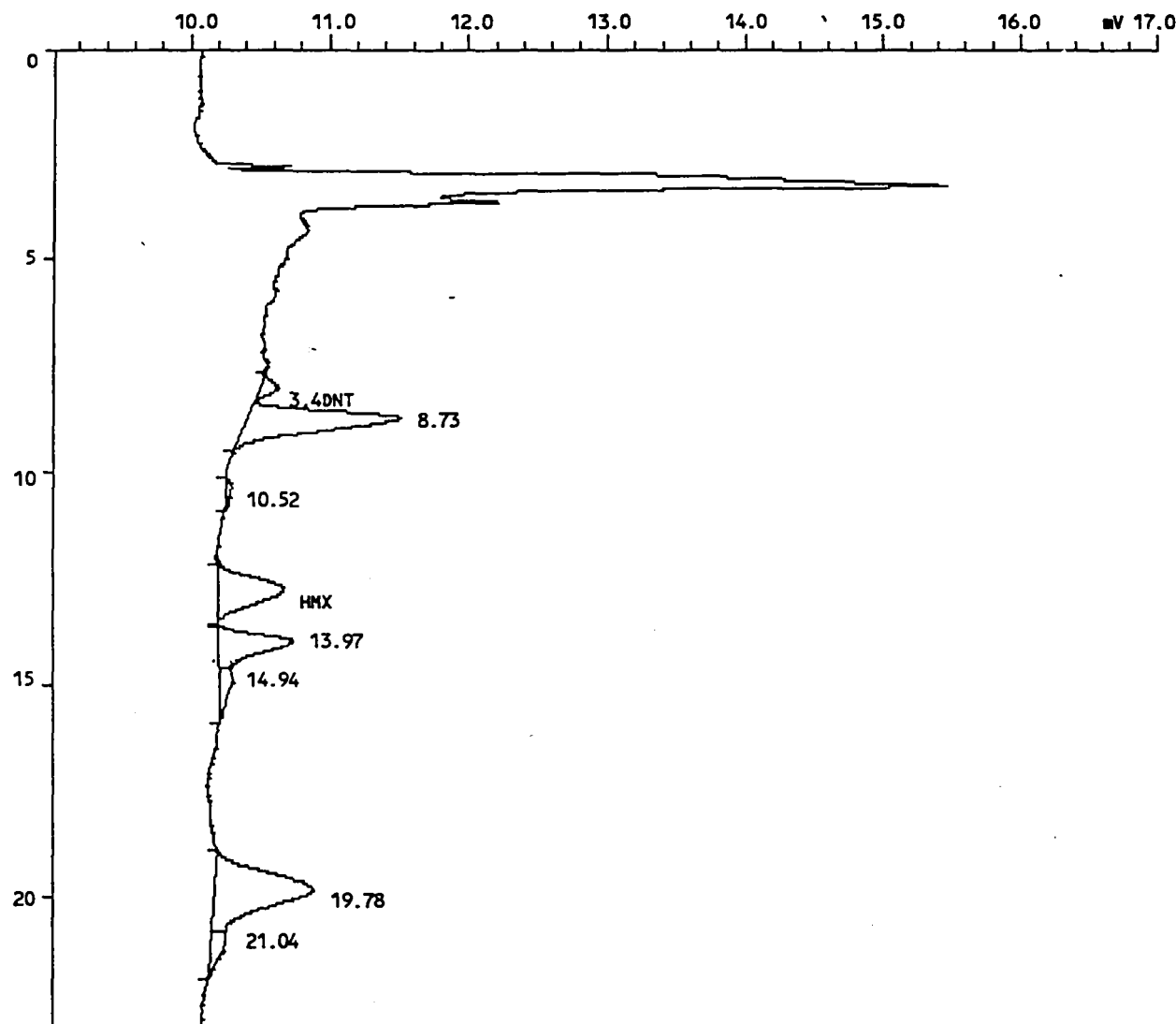
## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,4,1

Sample name.....: BIO-N-30%-05-A2 10X  
Sample ID.....: 33847.02  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 06:10:36

Reported on 11-May-98 at 14:30:22



025

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,4,1.

Acquired on 08-May-98 at 06:10:36  
 Modified on 11-May-82 at 14:24:52  
 Reported on 11-May-98 at 14:24:49

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-A2 10X  
 Sample ID.....: 33847.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	8.059	145	2951	2018.305	3,4DNT
4	12.704	483	19888	17204.143	HMX
Total		628	22839	19222.447	
Residual		2636	100218	0.000	

026

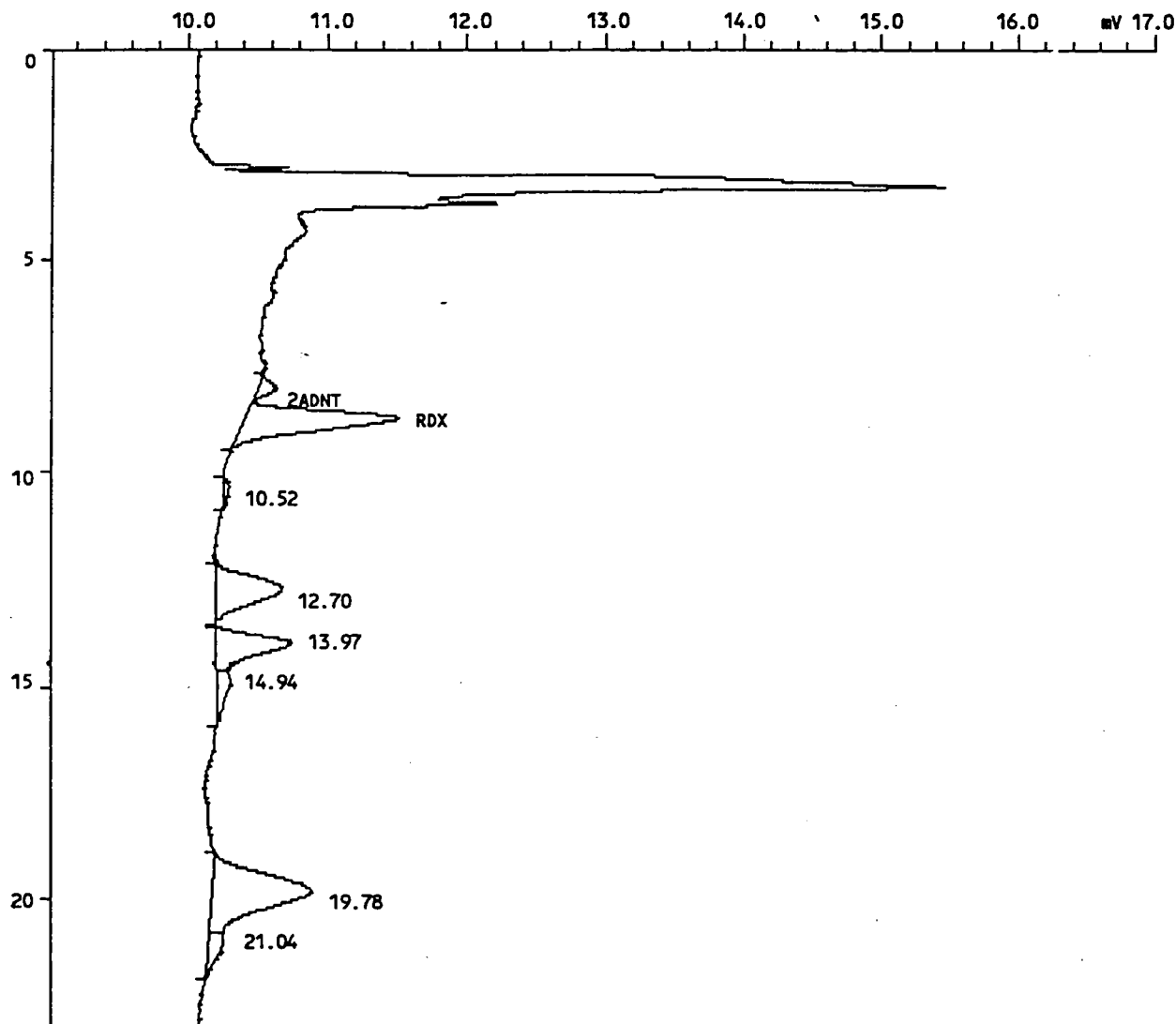
## LONG PLOT

Injection F: <MC3> 3 3CN0507B,4,1.

Sample name.....: BIO-N-30%-05-A2 10X  
Sample ID.....: 33847.02  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 06:10:36

Reported on 11-May-98 at 14:58:42



027

**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0507B,4,1

Acquired on 08-May-98 at 06:10:36  
 Modified on 11-May-82 at 14:52:54  
 Reported on 11-May-98 at 14:52:50

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-A2 10X  
 Sample ID.....: 33847.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	8.059	145	2951	1128.398	2ADNT
2	8.725	1101	33547	24397.498	RDX
Total		1247	36497	25525.896	
Residual		2017	86560	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

BIO-N-30%-05-A2

Lab Name: SWL-TULSA Contract:

Lab Code: SWOK Case No: MKF-OH SDG: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.02

Sample Amt: 2g % Moisture 50.18 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

(ug/L or ug/kg)

ug/Kg Q

CAS NO.	COMPOUND		
1,5-11-5	PETN-----	1250.0	U

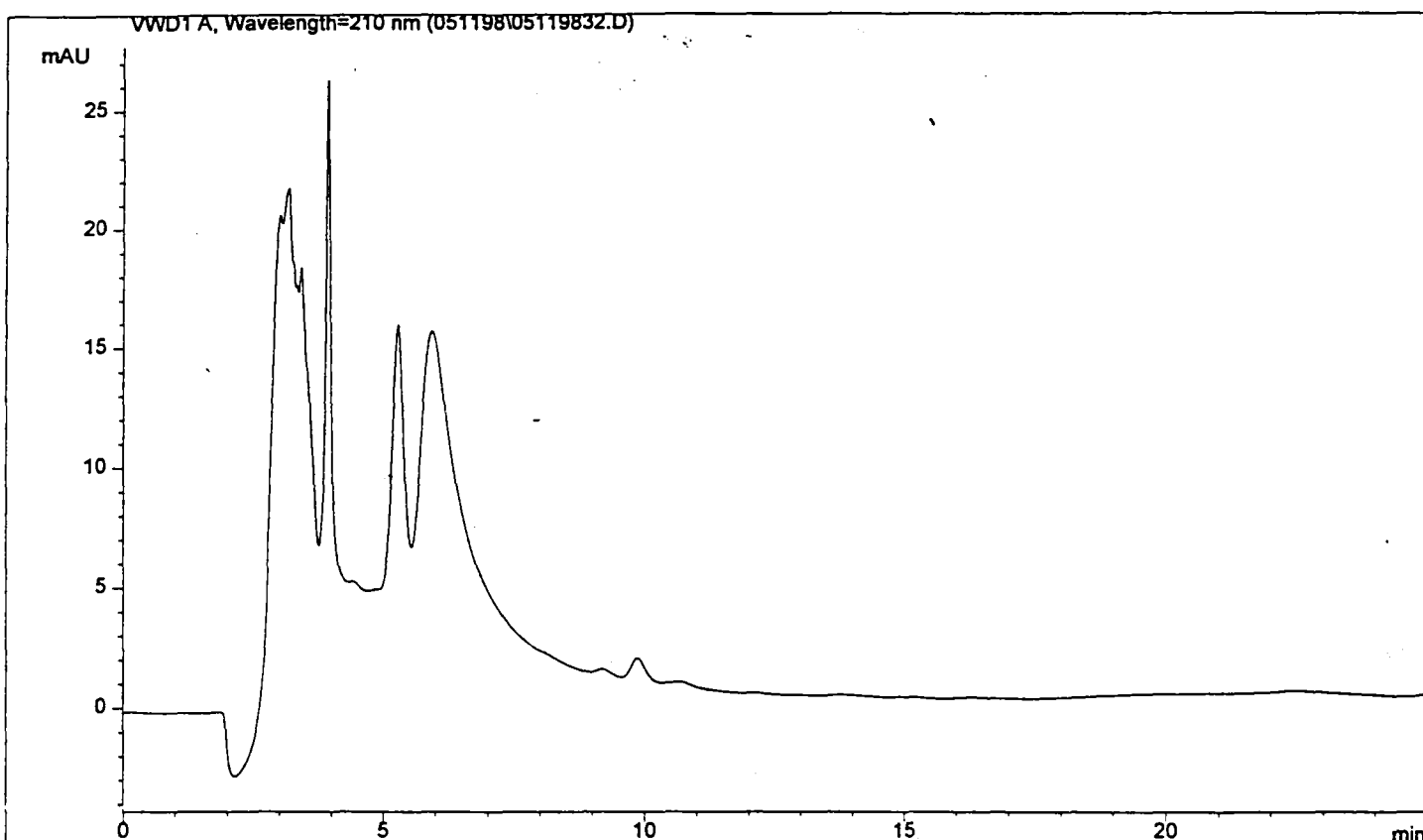
FORM I

029

Injection Date : Tue, 12. May. 1998 Seq Line : 32  
Sample Name : 33847.02 Vial No. : 32  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

===== 630 =====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-05-A3
		10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.03

Sample Amt: 2g % Moisture 35.43 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/08/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	32500		
121-82-4	RDX-----	119000		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

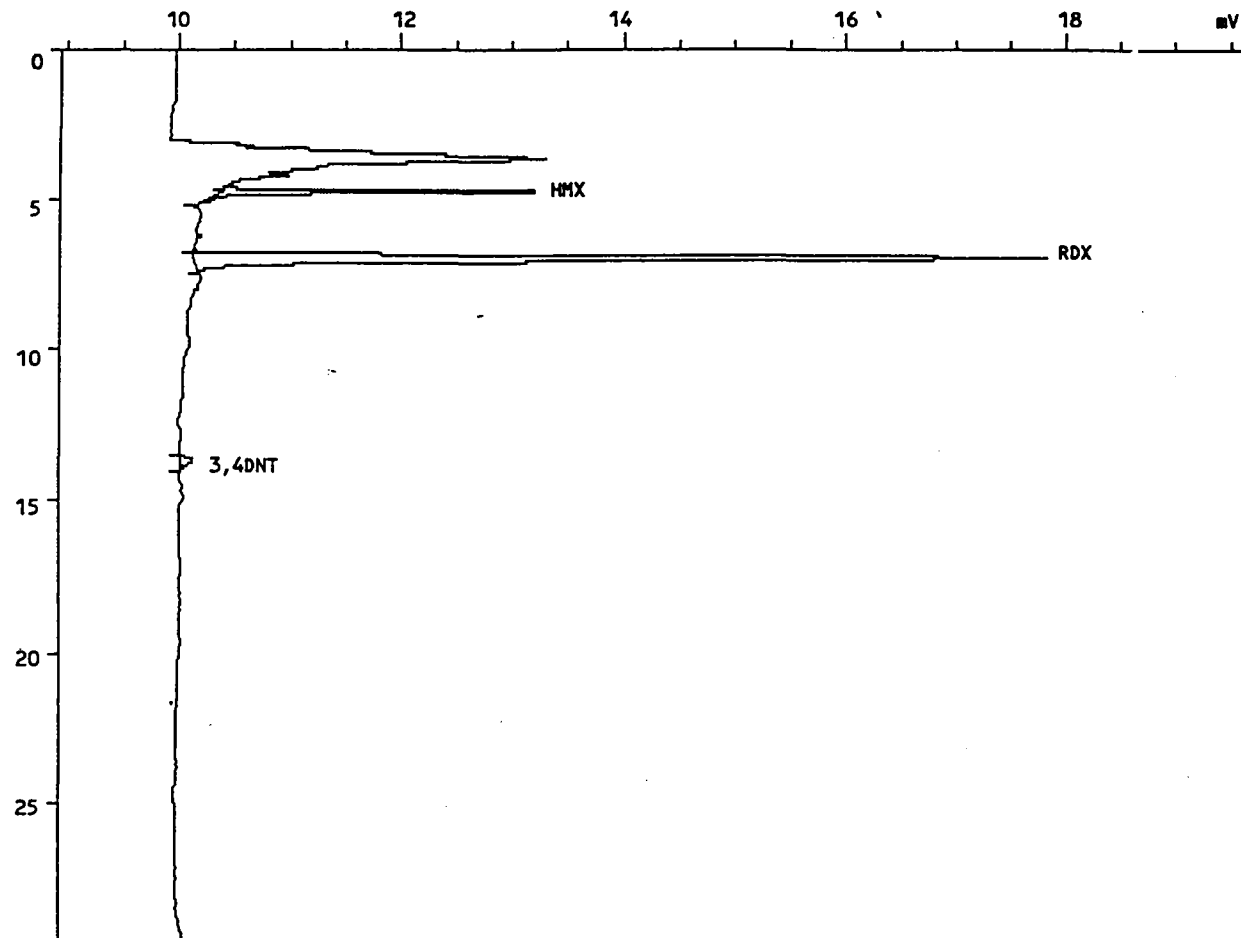
**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0507B,7,1.

Sample name.....: BIO-N-30%-05-A3 10X  
Sample ID.....: 33847.03  
INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 08-May-98 at 22:20:06

Reported on 11-May-98 at 11:55:29



032

## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,7,1.

Acquired on 08-May-98 at 22:20:06  
 Modified on 11-May-82 at 11:45:32  
 Reported on 11-May-98 at 11:45:29

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06,INJ:200,COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-A3 10X  
 Sample ID.....: 33847.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.768	2869	21924	32527.902	HMX *
2	7.008	7673	101491	119401.023	RDX *
3	13.728	120	1948	1793.563	3,4DNT
Total		10662	125362	153722.484	
Residual		0	0	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,5,1

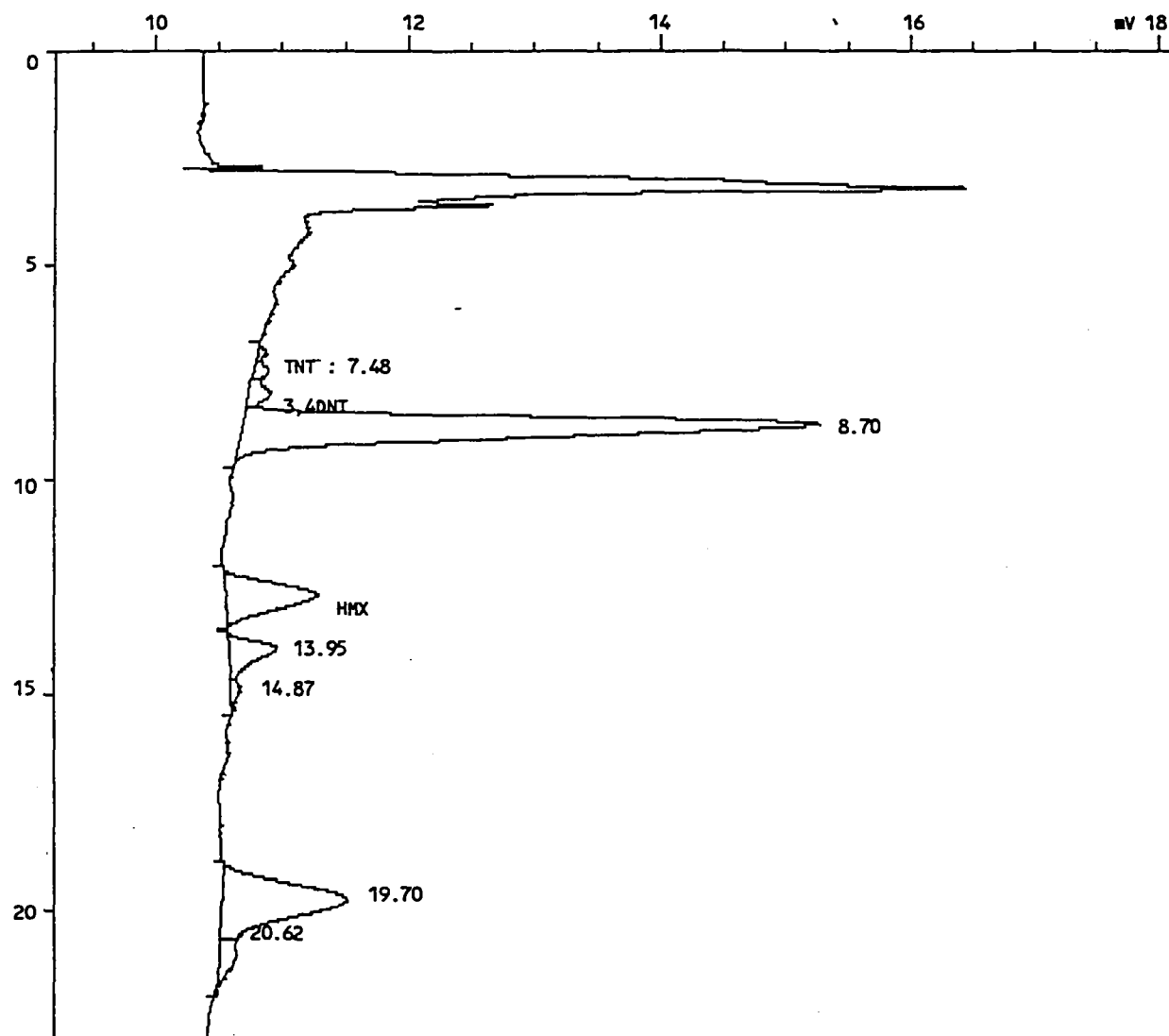
Sample name.....: BIO-30%-05-A3 10X

Sample ID.....: 33847.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 06:54:57

Reported on 11-May-98 at 14:30:48



034

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,5,1 .

Acquired on 08-May-98 at 06:54:57  
 Modified on 11-May-82 at 14:25:06  
 Reported on 11-May-98 at 14:25:03

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10,INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-30%-05-A3 10X  
 Sample ID.....: 33847.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.072	71	1030	376.744	TNT
3	8.011	177	4725	3231.932	3,4DNT
5	12.688	733	30120	26055.648	HMX
Total		980	35875	29664.324	
Residual		6323	220900	0.000	

033

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,5,1

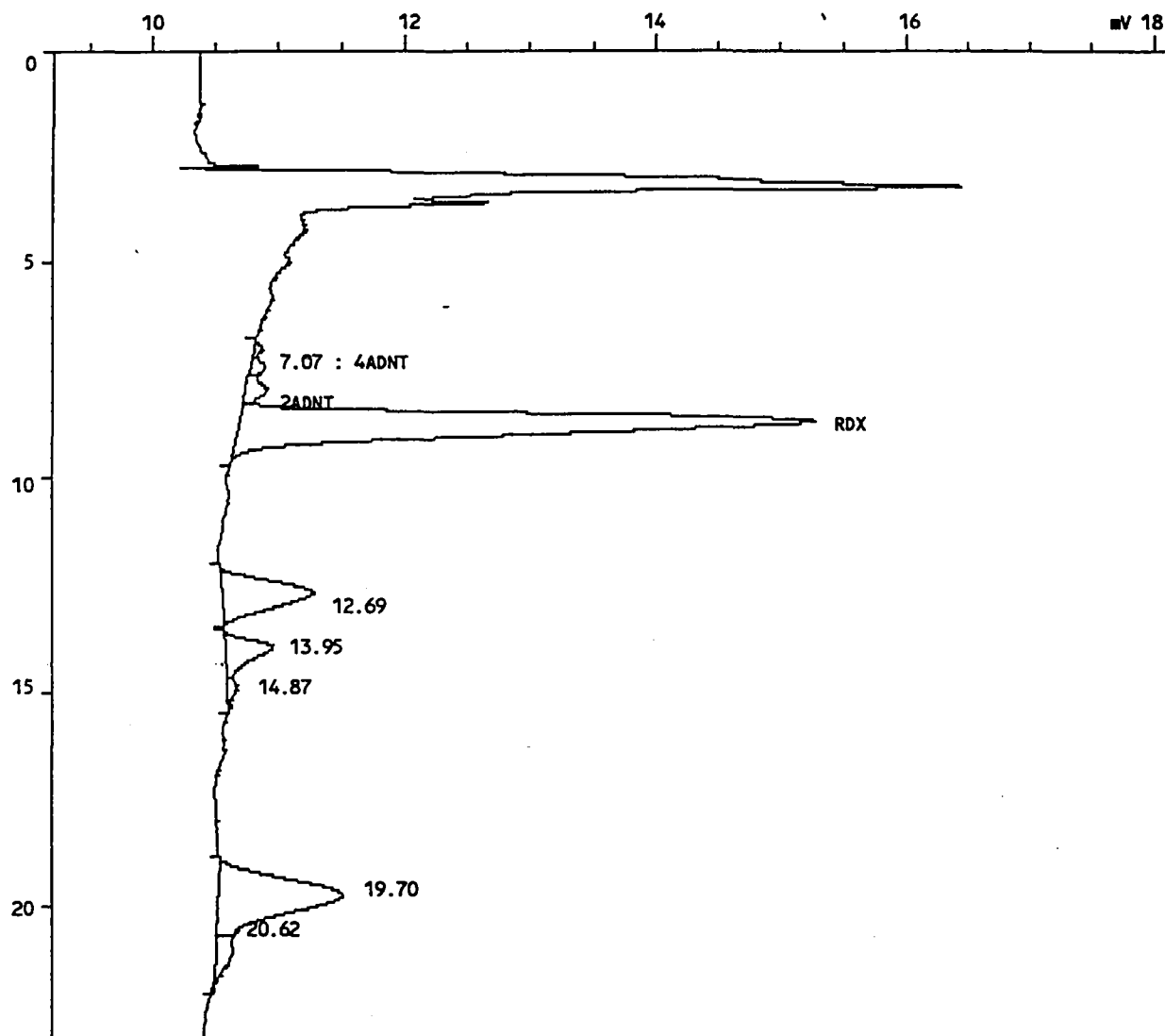
Sample name.....: BIO-30%-05-A3 10X

Sample ID.....: 33847.03

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 06:54:57

Reported on 11-May-98 at 14:59:11



...000

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,5,1

Acquired on 08-May-98 at 06:54:57  
 Modified on 11-May-82 at 14:53:08  
 Reported on 11-May-98 at 14:53:04

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-30%-05-A3 10X  
 Sample ID.....: 33847.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.483	129	2379	1490.820	4ADNT
3	8.011	177	4725	1806.916	2ADNT
4	8.704	4588	143501	104364.391	RDX
Total		4894	150605	107662.125	
Residual		2409	106170	0.000	

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

EPA SAMPLE NO:				
Lab Name: SWL-TULSA	Contract:	BIO-N-30%-05-A3		
Lab Code: SWOK	Case No: MKF-OH	SDG:	33847	
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.03	
Sample Amt: 2g	% Moisture	35.43	Date Received:	05/05/98
Extraction Volume:	10ml		Date Extracted:	05/05/98
Extraction Method:	SONC		Date Analyzed:	05/09/98
GPC Cleanup: (Y/N)	N		Dilution Factor:	10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/Kg	Q	
75-11-5	PETN-----	1250.0	U	

FORM I

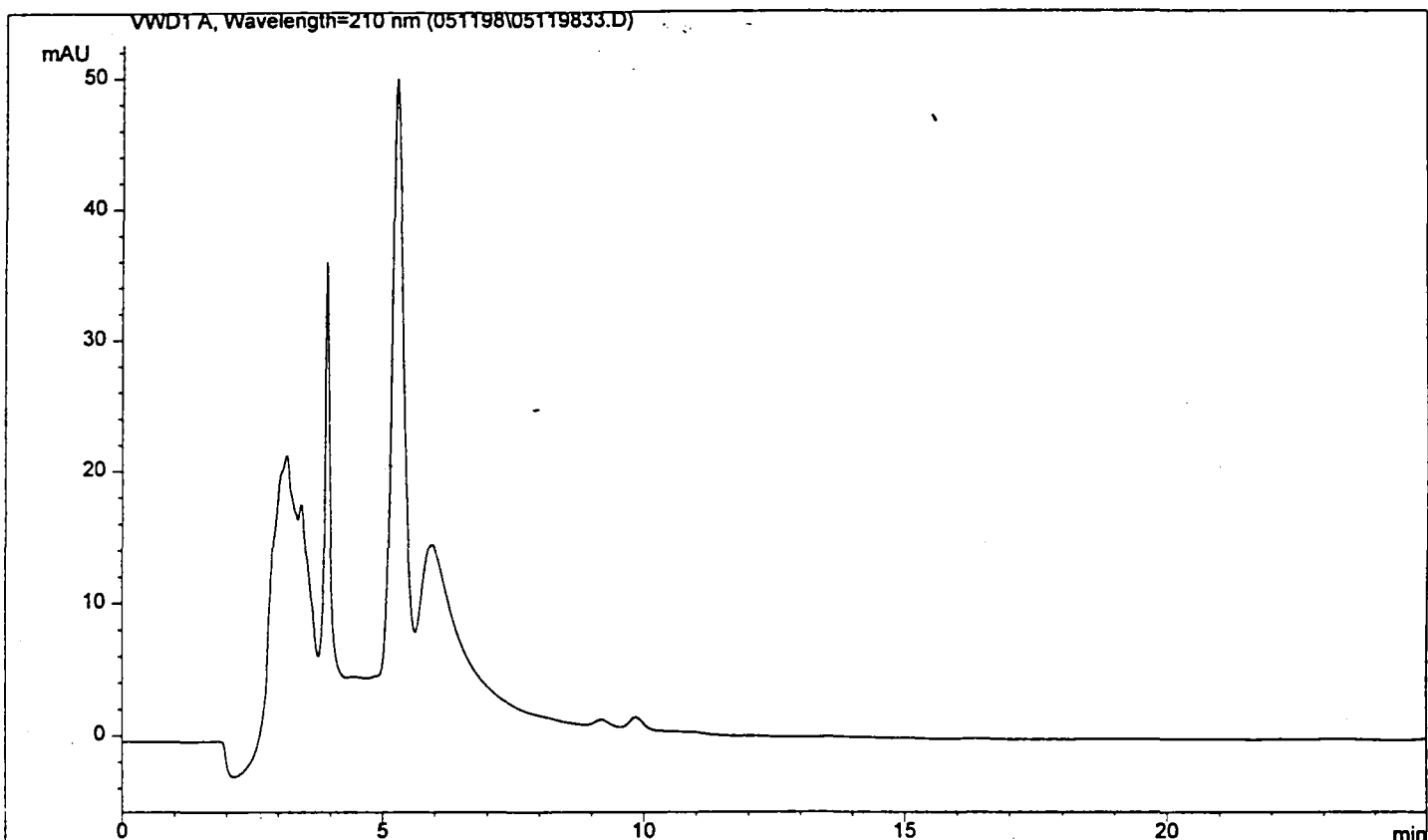
033

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.03  
Acq Operator : SS

Seq Line : 33  
Vial No. : 33  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====

Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

039

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30*-05-B1
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.04

Sample Amt: 2g % Moisture 37.91 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/08/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	13200		
121-82-4	RDX-----	37400		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	Tetryl-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	256	J	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

040

## LONG PLOT

Injection F: <MC3> 5 5EX0507B,8,1

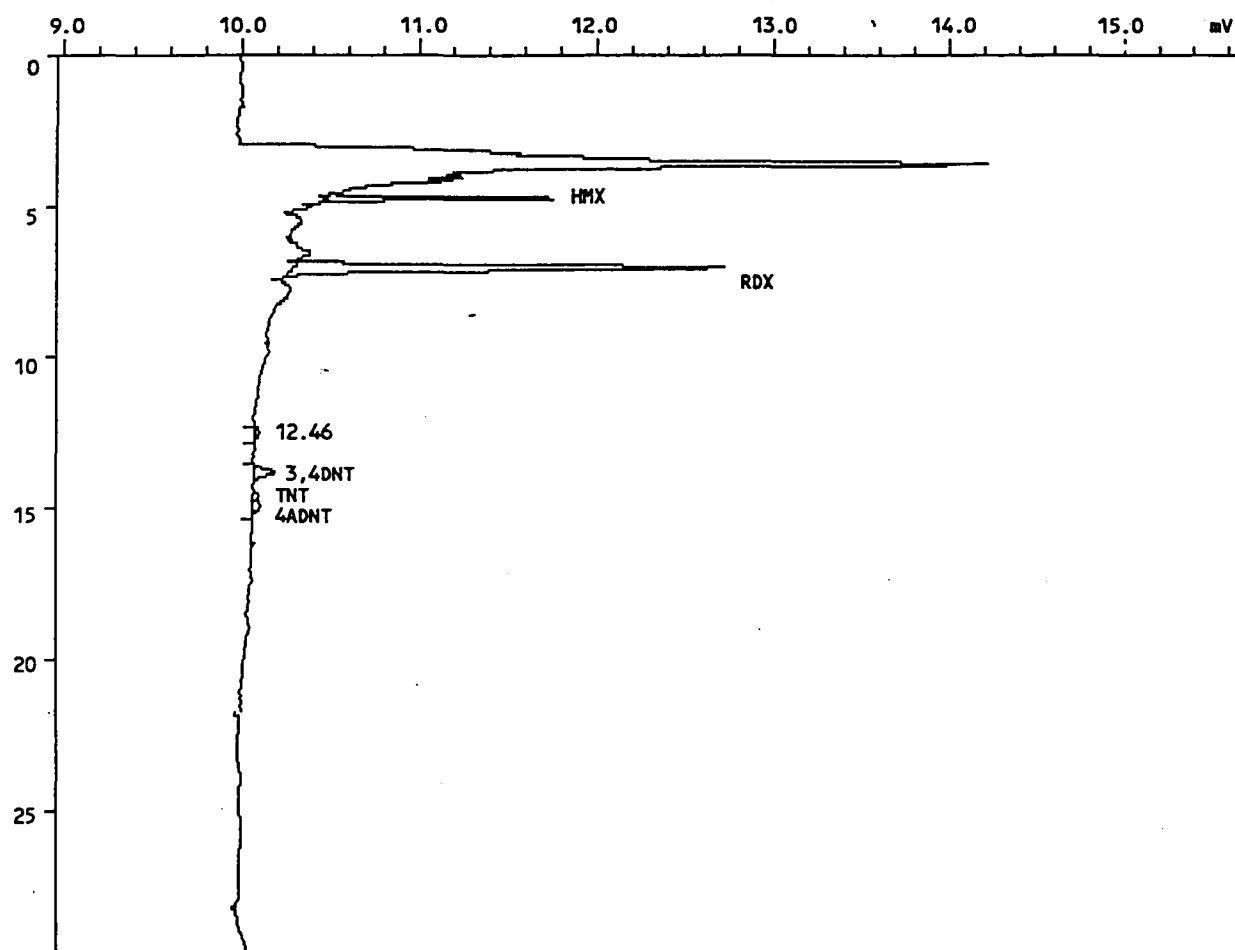
Sample name.....: BIO-N-30%-05-B1 10X

Sample ID.....: 33847.04

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 08-May-98 at 23:04:48

Reported on 11-May-98 at 11:55:53



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0507B,8,1

Acquired on 08-May-98 at 23:04:48  
 Modified on 11-May-82 at 11:45:46  
 Reported on 11-May-98 at 11:45:44

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-B1 10X  
 Sample ID.....: 33847.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	4.768	1293	8894	13195.359	HMX*
2	7.024	2439	31753	37356.672	RDX*
4	13.829	118	2099	1932.905	3,4DNT
5	14.613	37	495	255.575	TNT*
6	14.981	46	1066	808.514	4ADNT
Total		3933	44306	53549.027	
Residual		31	586	689.947	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,6,1

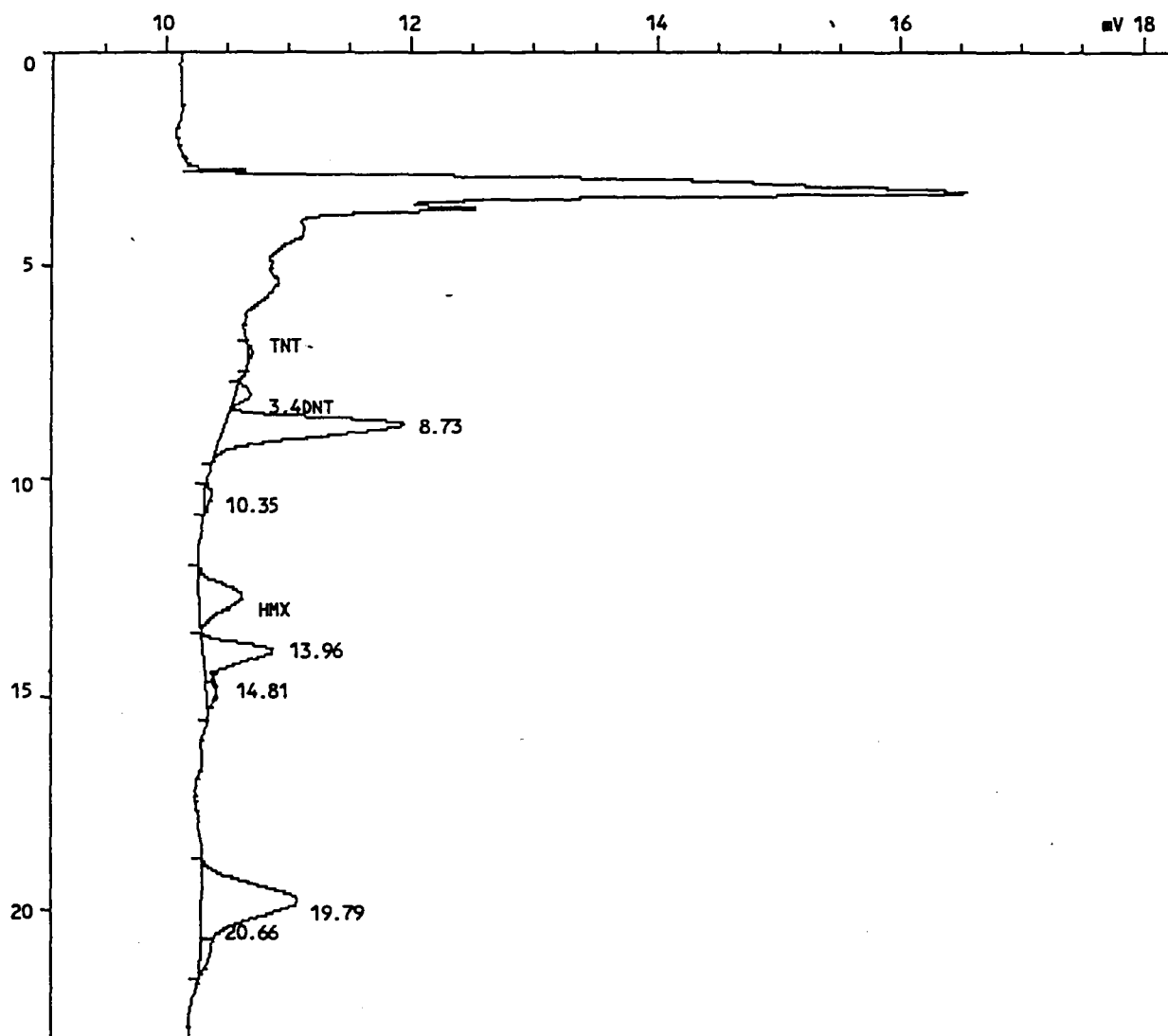
Sample name.....: BIO-N-30%-05-B1 10X

Sample ID.....: 33847.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 07:39:18

Reported on 11-May-98 at 14:31:16



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,6,1.

Acquired on 08-May-98 at 07:39:18  
 Modified on 11-May-82 at 14:25:20  
 Reported on 11-May-98 at 14:25:18

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-B1 10X  
 Sample ID.....: 33847.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	7.019	56	784	286.782	TNT
2	8.037	139	2791	1909.126	3,4DNT
5	12.720	348	14129	12222.662	HMX
Total		543	17705	14418.570	
Residual		3112	115091	0.000	

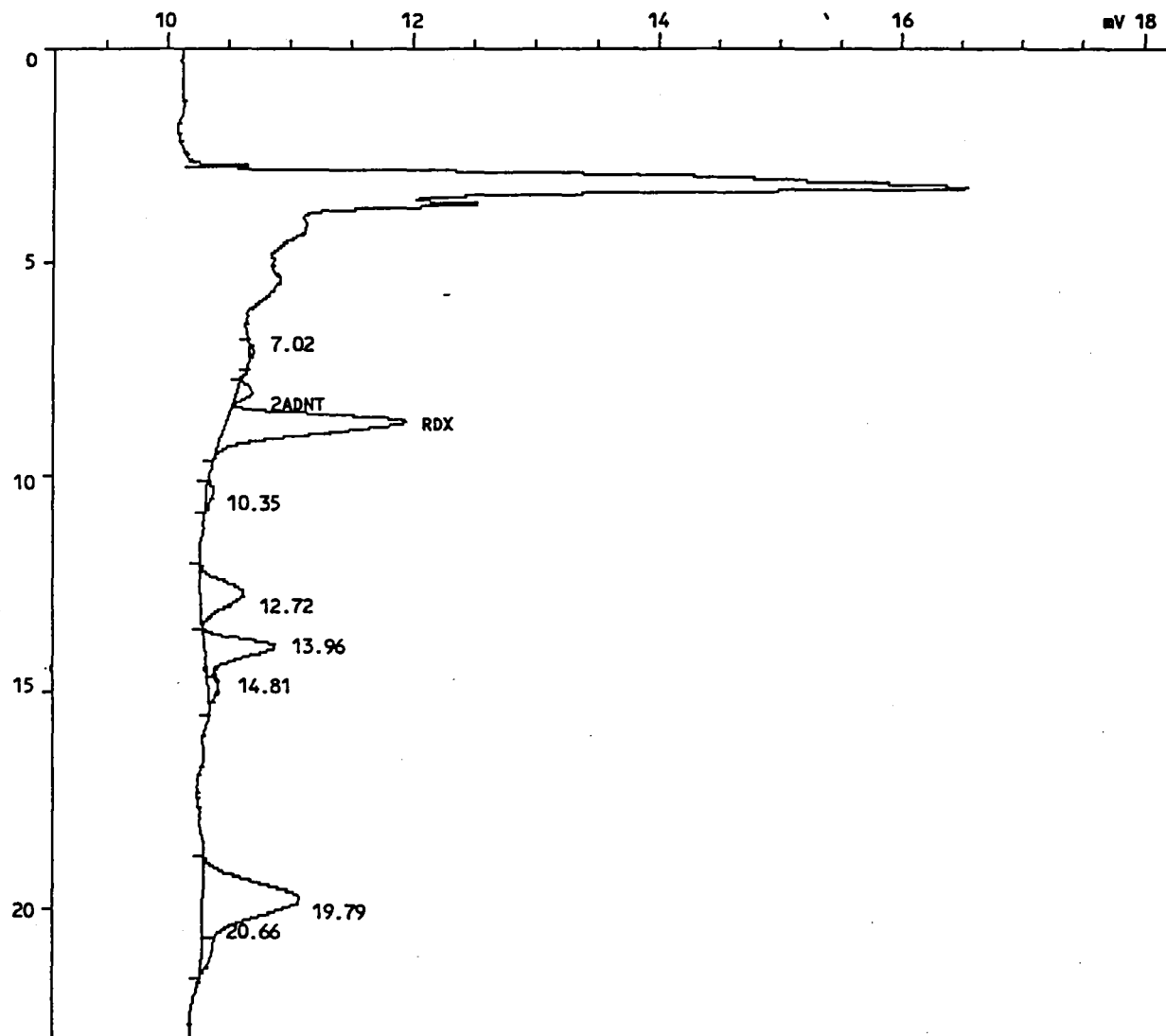
04.1

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,6,1

Sample name.....: BIO-N-30%-05-B1 10X  
Sample ID.....: 33847.04  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 07:39:18  
Reported on 11-May-98 at 14:59:37



045

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,6,1

Acquired on 08-May-98 at 07:39:18  
 Modified on 11-May-82 at 14:53:22  
 Reported on 11-May-98 at 14:53:18

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-B1 10X  
 Sample ID.....: 33847.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.037	139	2791	1067.358	2ADNT
3	8.731	1460	45224	32889.867	RDX
Total		1599	48015	33957.227	
Residual		2056	84781	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: <div style="border: 1px solid black; padding: 2px;">BIO-N-30%-05-B1</div>
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33847
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.04
Sample Amt:	2g	% Moisture	37.91 Date Received: 05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98
Extraction Method:	SONC	Date Analyzed:	05/09/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/Kg	Q	
75-11-5	PETN-----	1250.0	U	

FORM I

047

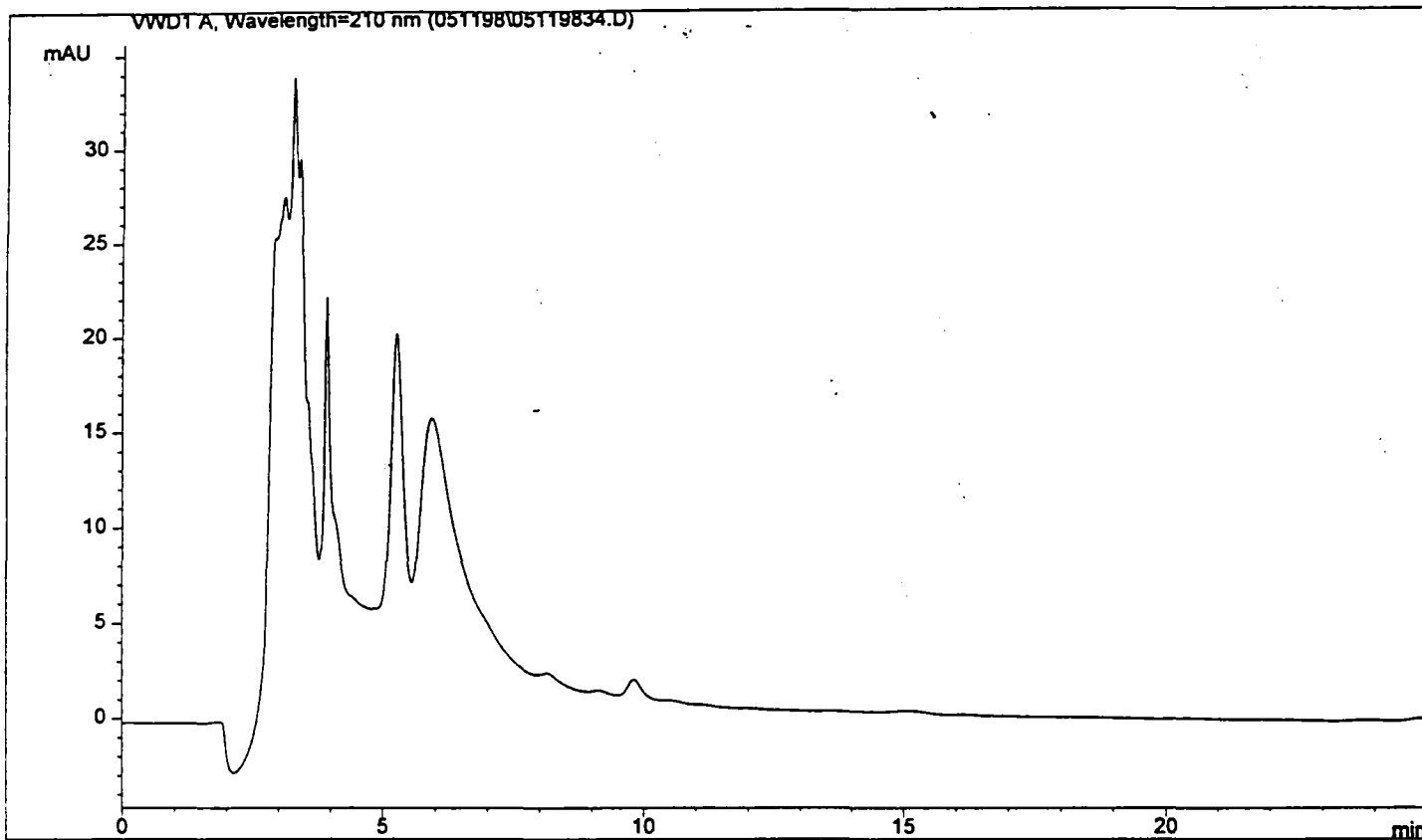


Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.04  
Acq Operator : SS

Seq Line : 34  
Vial No. : 34  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



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Customized Report: extstd.frp

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Sorted By Signal  
Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

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\*\*\* End of Report \*\*\*

048

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-05-B2  
10X

Lab Code: SWOK Case No: B&amp;VWST-A SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.05

Sample Amt: 2g % Moisture 48.25 Date Received: 05/05/98

Extraction Volume: 20ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/08/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	30300		
121-82-4	RDX-----	91600		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1270	P	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

049

## LONG PLOT

Injection F: <MC3> 5 5EX0507B,9,1.

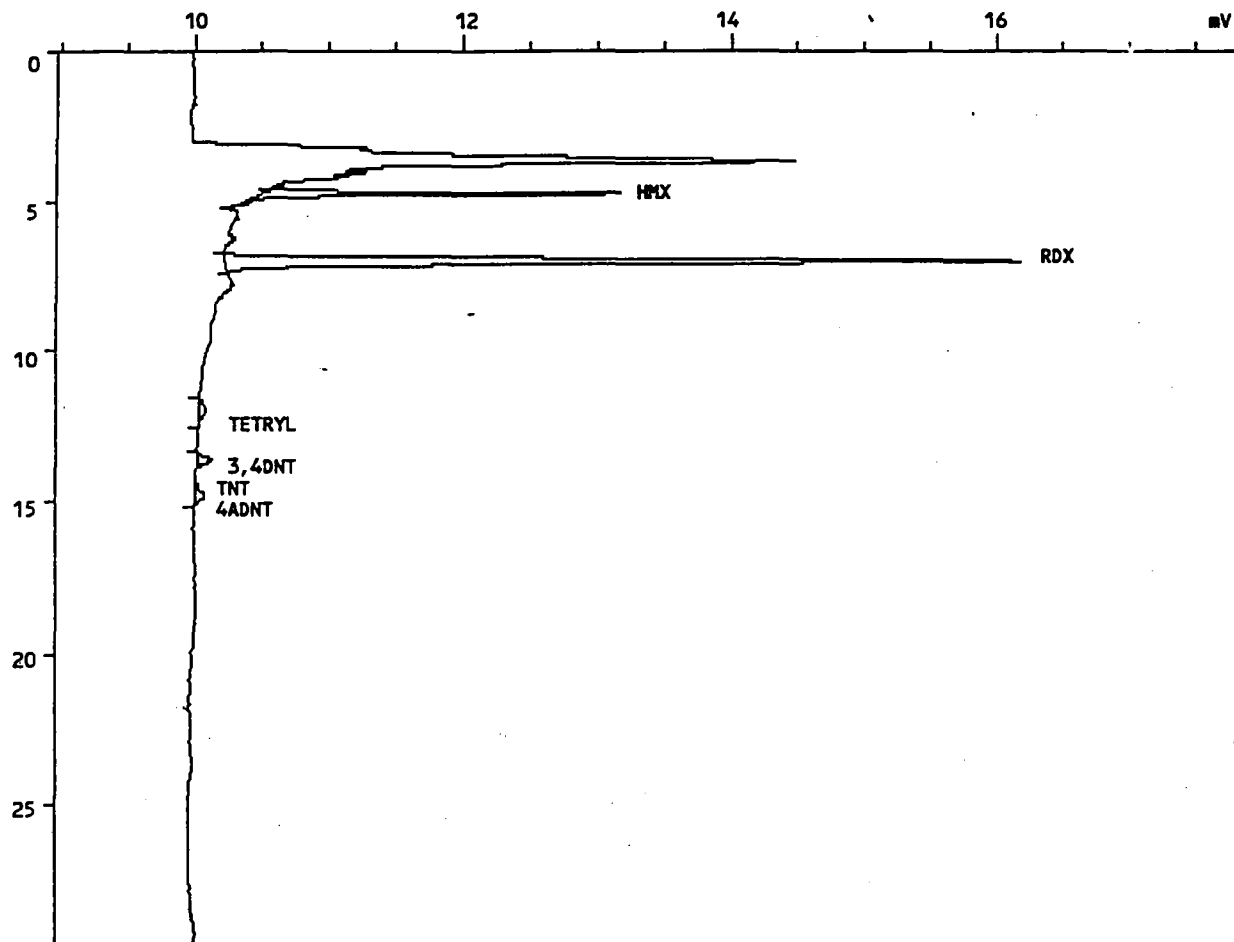
Sample name.....: BIO-N-30%-05-B2 10X

Sample ID.....: 33847.05

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 08-May-98 at 23:49:29

Reported on 11-May-98 at 11:56:27



-050

## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,9,1.

Acquired on 08-May-98 at 23:49:29  
 Modified on 11-May-82 at 11:46:02  
 Reported on 11-May-98 at 11:46:00

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-B2 10X  
 Sample ID.....: 33847.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.741	2683	20448	30338.766	HMX *
2	6.976	5946	77877	91620.117	RDX *
3	12.000	54	1413	1430.565	TETRYL
4	13.648	111	1871	1723.280	3,4DNT
5	14.443	22	282	145.503	TNT
6	14.821	81	1677	1272.743	4ADNT *
Total		8896	103569	126530.969	
Residual		0	0	0.000	

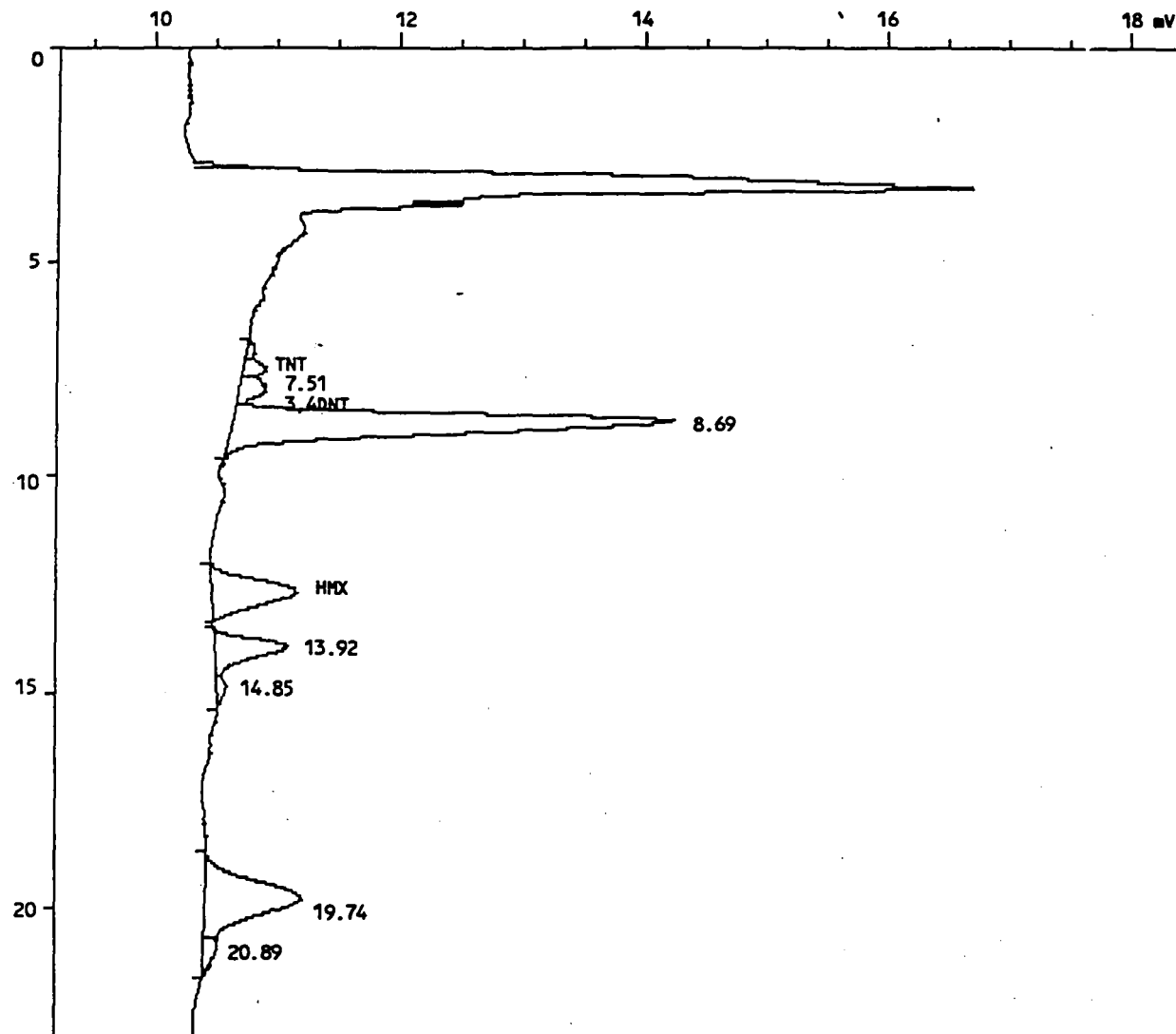
**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,7,1

Sample name.....: BIO-N-30%-05-B2 10X  
Sample ID.....: 33847.05  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 08:23:39

Reported on 11-May-98 at 14:31:51



052

## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,7,1

Acquired on 08-May-98 at 08:23:39  
 Modified on 11-May-82 at 14:25:36  
 Reported on 11-May-98 at 14:25:32

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10,INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-B2 10X  
 Sample ID.....: 33847.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

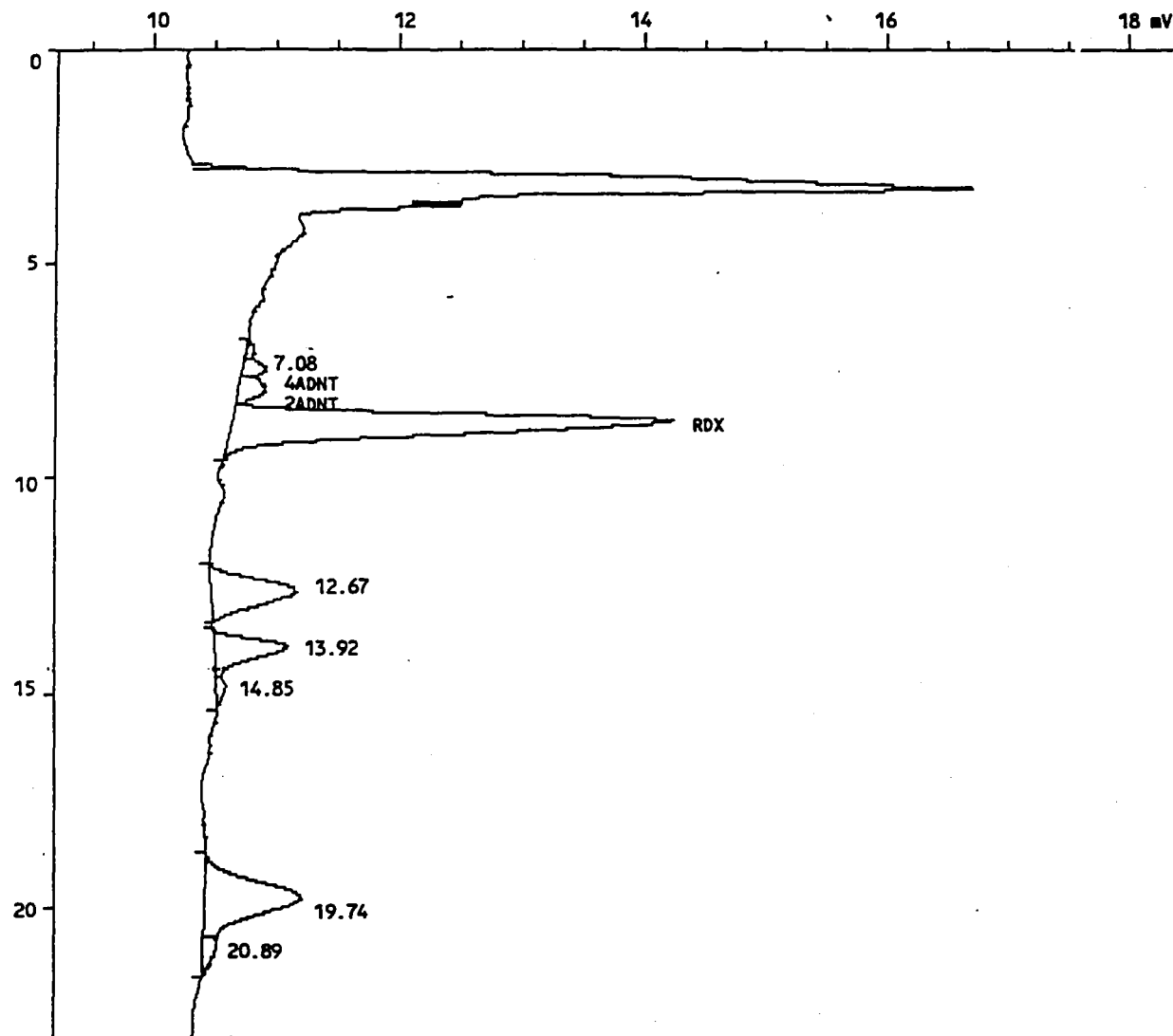
Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	7.083	77	1283	469.154	TNT
3	7.973	223	6318	4321.163	3,4DNT
5	12.667	695	27905	24138.896	HMX
Total		995	35505	28929.213	
Residual		5415	184924	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,7,1.

Sample name.....: BIO-N-30%-05-B2 10X  
Sample ID.....: 33847.05  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 08:23:39  
Reported on 11-May-98 at 15:00:03



DÜ4

## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,7,1

Acquired on 08-May-98 at 08:23:39  
 Modified on 11-May-82 at 14:53:36  
 Reported on 11-May-98 at 14:53:32

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-B2 10X  
 Sample ID.....: 33847.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.515	192	3634	2277.047	4ADNT
3	7.973	223	6318	2415.885	2ADNT
4	8.688	3602	111444	81050.352	RDX
Total		4017	121396	85743.281	
Residual		2392	99033	0.000	

..055

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: BIO-N-30%-05-B2
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33847
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.05
Sample Amt:	2g	% Moisture	48.25
Extraction Volume:	10ml	Date Received:	05/05/98
Extraction Method:	SONC	Date Extracted:	05/05/98
GPC Cleanup: (Y/N)	N	Date Analyzed:	05/09/98
		Dilution Factor:	10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		Q
		ug/Kg	Q	
100-01-5	PETN	1250.0	U	

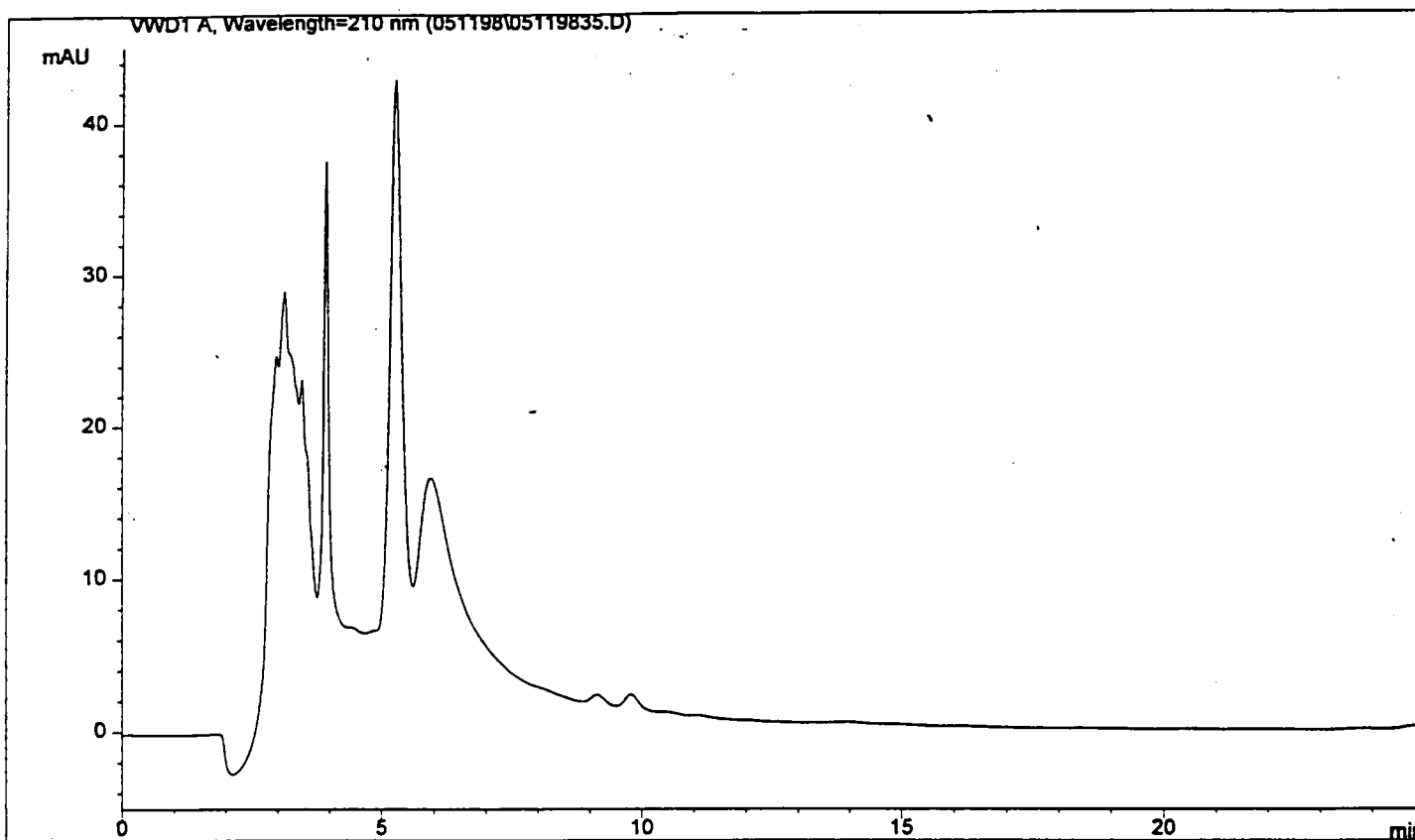
FORM I

056

Injection Date : Tue, 12. May. 1998 Seq Line : 35  
 Sample Name : 33847.05 Vial No. : 35  
 Acq Operator : SS Inj. No. : 1  
 Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
 Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
 Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
 Multiplier : 10.000000  
 Dilution : 10.000000  
 Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

057

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-05-B3
		10X

Lab Code: SWOK	Case No: MKF-OH	SDG No: 33847
----------------	-----------------	---------------

Matrix: (soil/water) SOIL Lab Sample ID: 33847.06

Sample Amt: 2g % Moisture 34.02 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	23500		
121-82-4	RDX-----	96700		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	416	J	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

653

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0507B,10,1

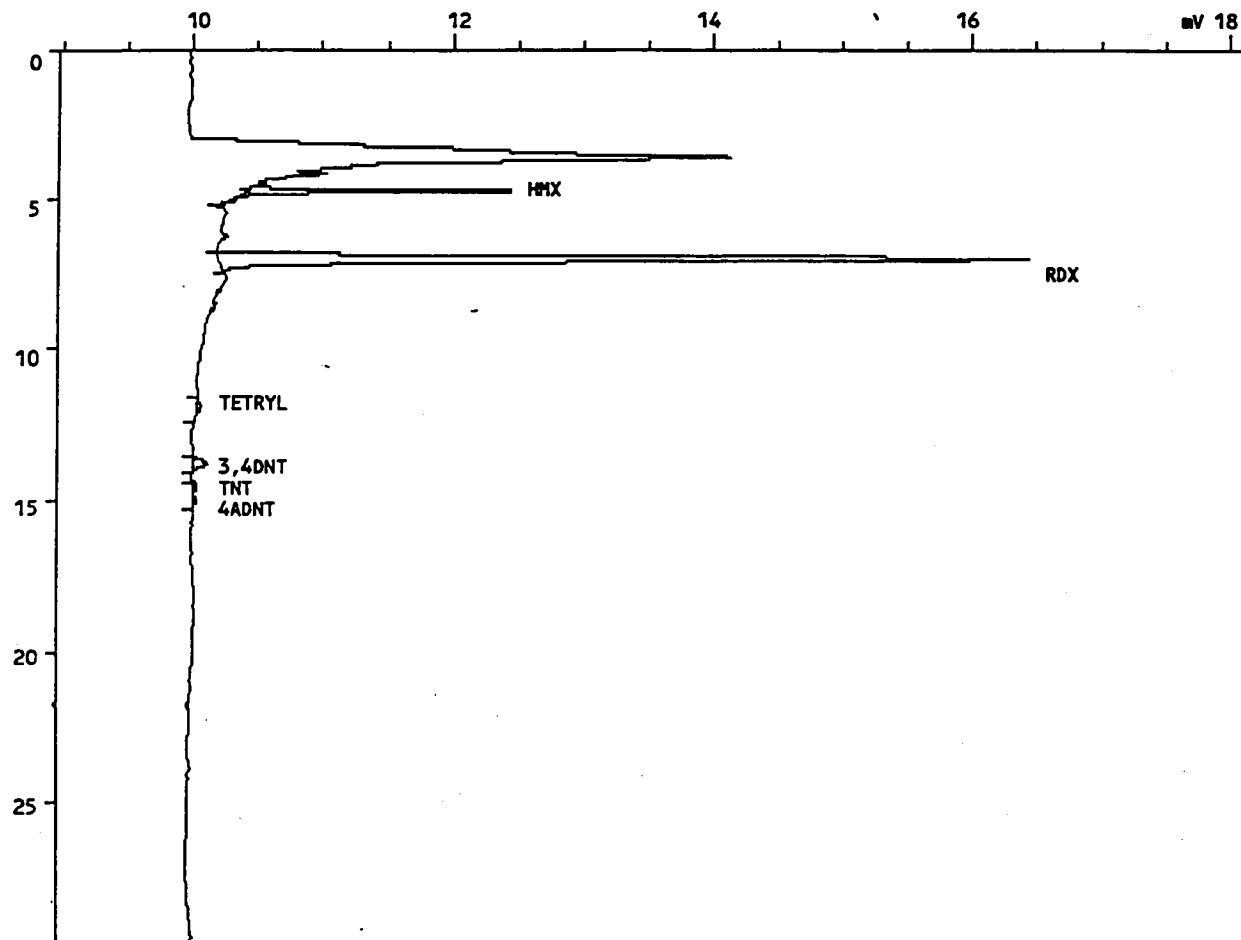
Sample name.....: BIO-N-30%-05-B3 10X

Sample ID.....: 33847.06

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 00:34:11

Reported on 11-May-98 at 11:56:54



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0507B,10,1

Acquired on 09-May-98 at 00:34:11  
 Modified on 11-May-82 at 11:46:18  
 Reported on 11-May-98 at 11:46:17

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                          Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                              Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-B3 10X  
 Sample ID.....: 33847.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.757	2056	15844	23507.035	HMX*
2	7.013	6235	82236	96748.820	RDX*
3	11.941	38	814	823.810	TETRYL
4	13.755	115	2077	1912.324	3,4DNT 15.61%
5	14.496	31	426	220.133	TNT
6	14.949	31	548	415.566	4ADNT*
Total		8507	101945	123627.703	
Residual		0	0	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0507B,8,1.

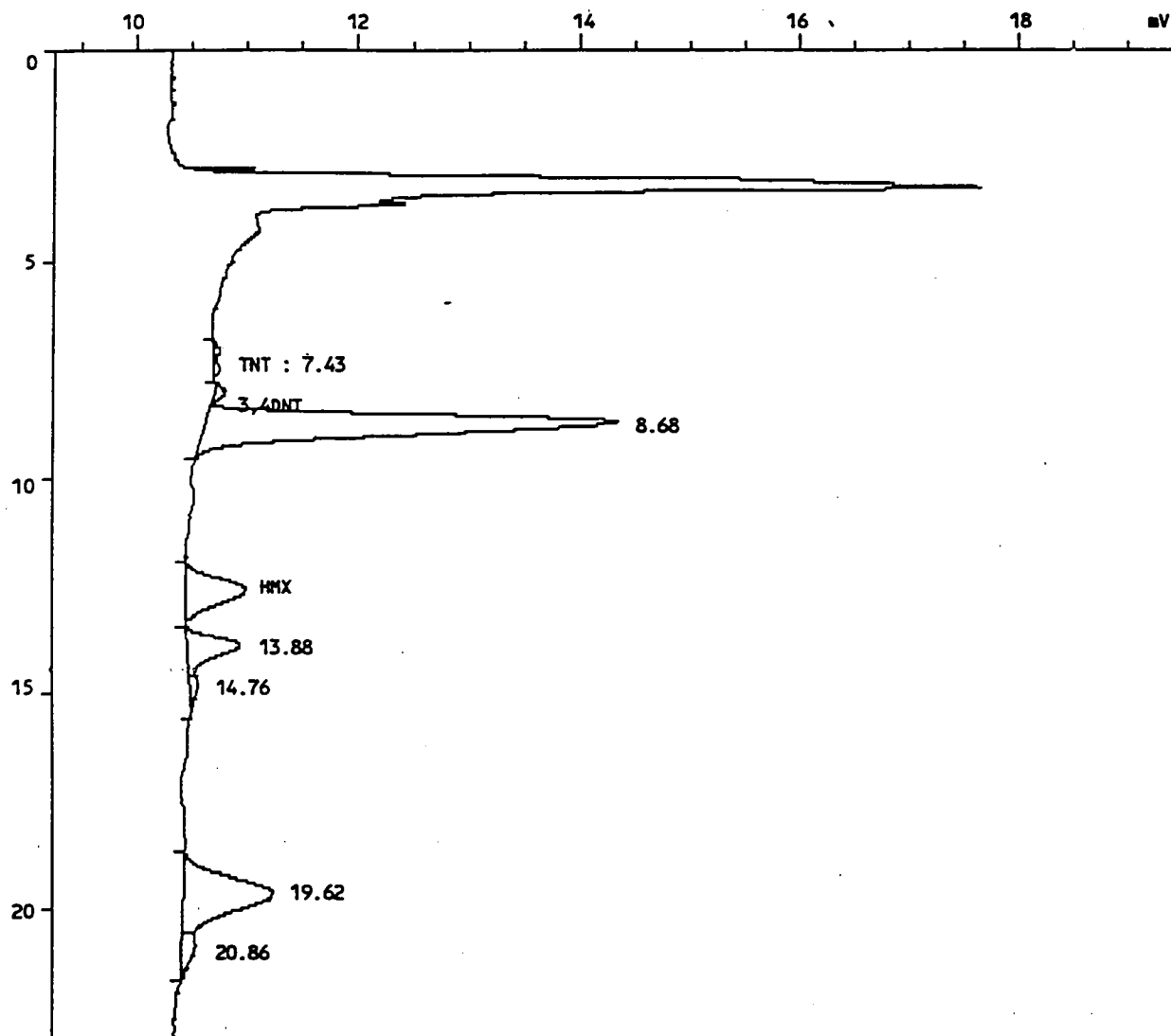
Sample name.....: BIO-N-30%-05-B3 10X

Sample ID.....: 33847.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 09:08:00

Reported on 11-May-98 at 14:32:42



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,8,1 .

Acquired on 08-May-98 at 09:08:00  
 Modified on 11-May-82 at 14:25:50  
 Reported on 11-May-98 at 14:25:47

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-B3 10X  
 Sample ID.....: 33847.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	7.051	68	959	350.737	TNT
3	8.016	104	1772	1212.010	3,4DNT
5	12.613	548	22797	19720.676	HMX
Total		721	25528	21283.422	
Residual		5307	184551	0.000	

002

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,8,1.

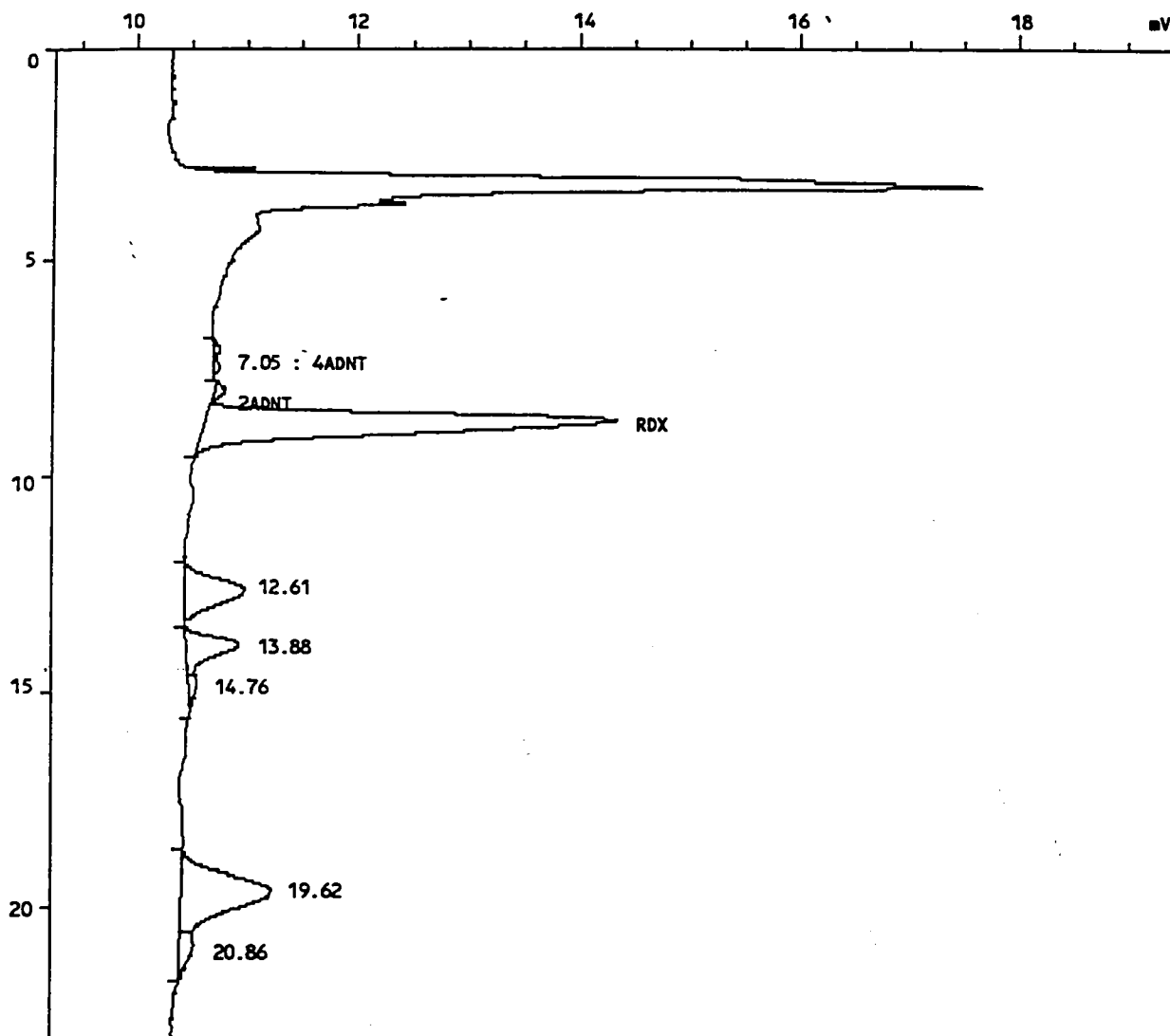
Sample name.....: BIO-N-30%-05-B3 10X

Sample ID.....: 33847.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 09:08:00

Reported on 11-May-98 at 15:00:28



063

**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0507B,8,1

Acquired on 08-May-98 at 09:08:00  
 Modified on 11-May-82 at 14:53:50  
 Reported on 11-May-98 at 14:53:47

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-B3 10X  
 Sample ID.....: 33847.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
2	7.429	55	825	516.980	4ADNT
3	8.016	104	1772	677.613	2ADNT
4	8.683	3717	114385	83188.891	RDX
Total		3877	116982	84383.484	
Residual		2152	93097	0.000	

004

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

BIO-N-30%-05-B3

Lab Name: SWL-TULSA

Contract:

Lab Code: SWOK

Case No: MKF-OH

SDG:

33847

Matrix: (soil/water) SOIL

Lab Sample ID: 33847.06

Sample Amt: 2g % Moisture 34.02

Date Received: 05/05/98

Extraction Volume: 10ml

Date Extracted: 05/05/98

Extraction Method: SONC

Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N

Dilution Factor: 10.00

CONCENTRATION UNITS:  
(ug/L or ug/kg)

CAS NO.	COMPOUND	ug/Kg	Q
75-11-5	PETN-----	1250.0	U

FORM I

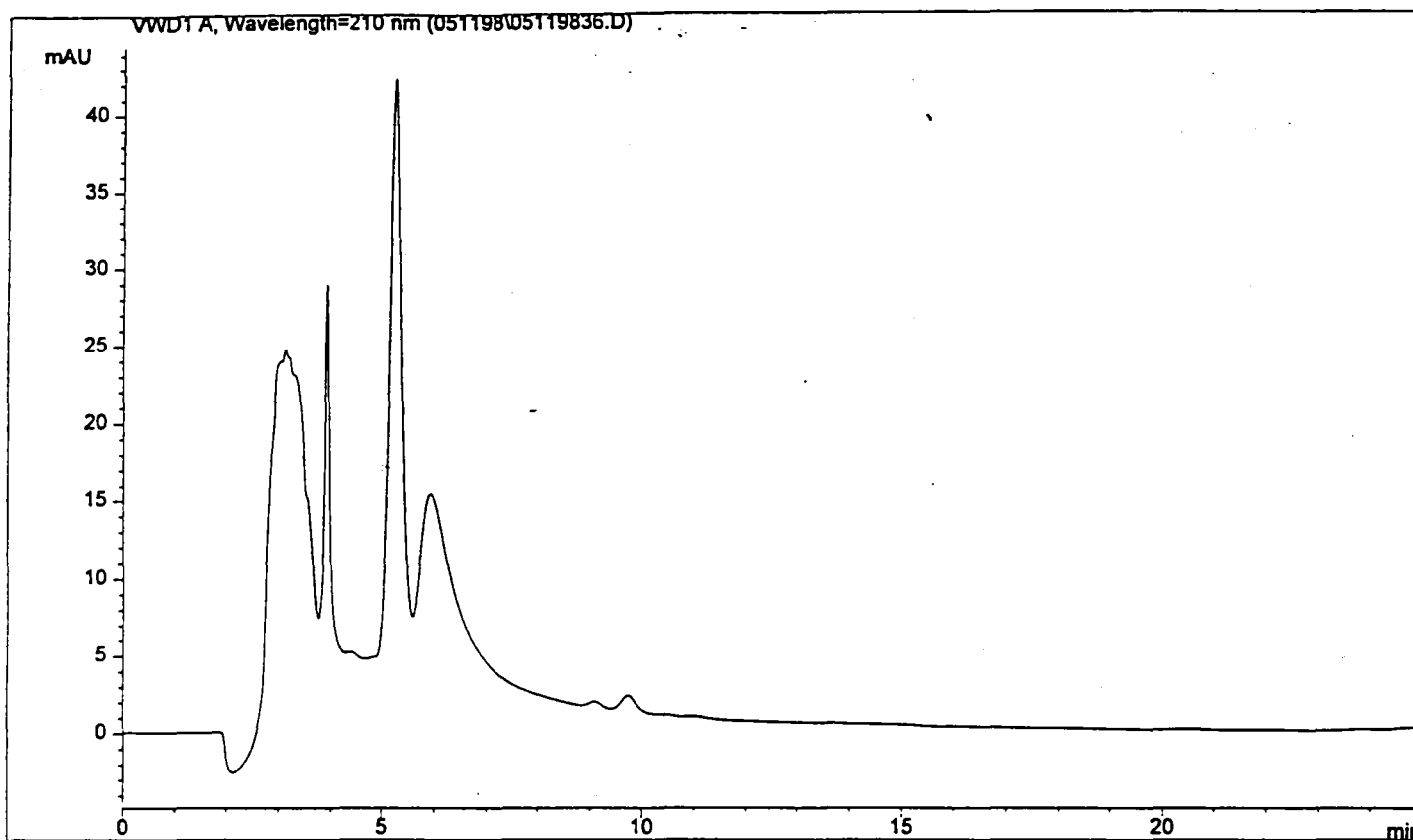
065

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.06  
Acq Operator : SS

Seq Line : 36  
Vial No. : 36  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:				0.00000	

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-C1
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.07

Sample Amt: 2g % Moisture 35.51 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	14100		
121-82-4	RDX-----	18800		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	628	JP	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

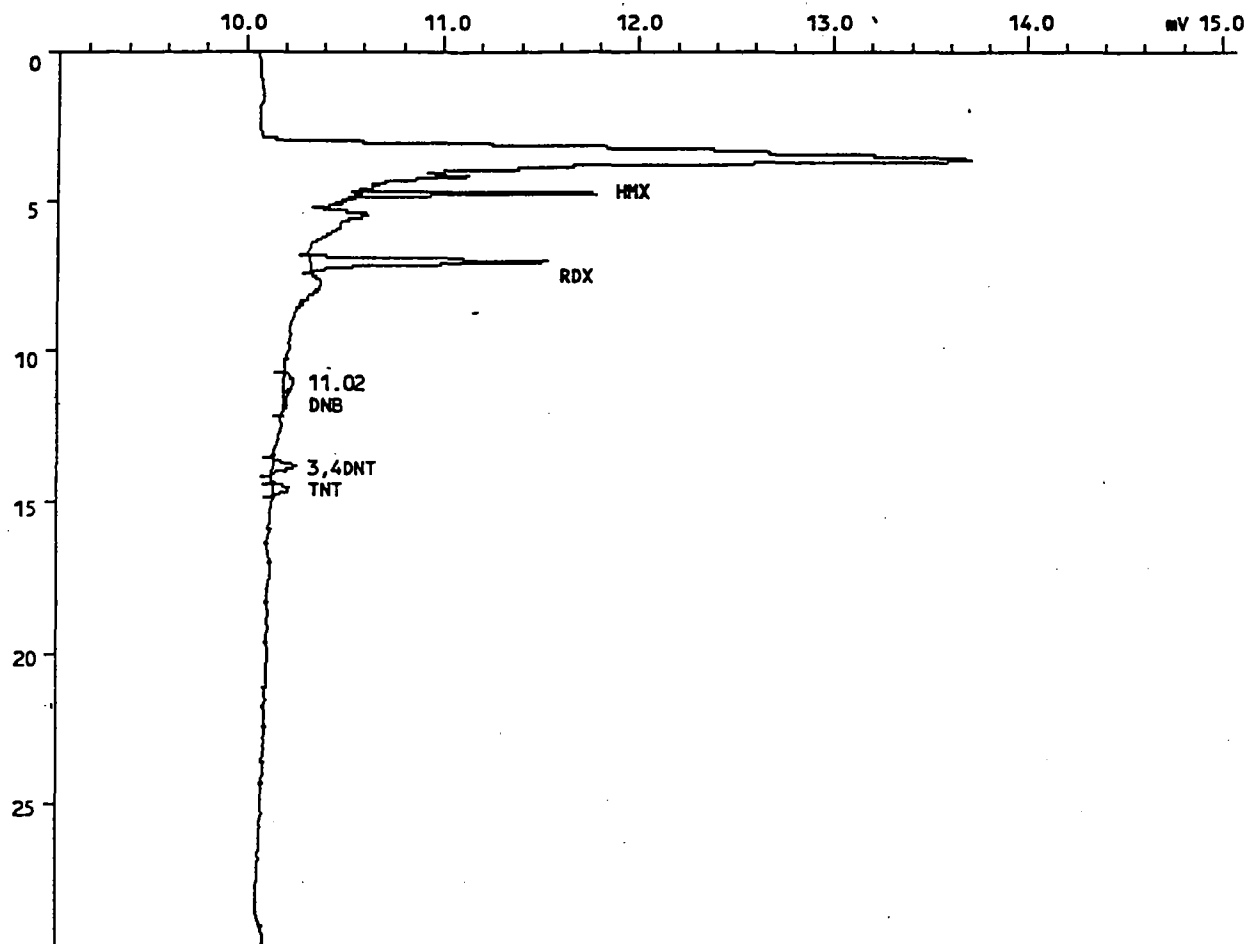
## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,13,1

Sample name.....: BIO-N-30%-05-C1 10X  
Sample ID.....: 33847.07  
INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 02:48:18

Reported on 11-May-98 at 11:58:13



## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,13,1

Acquired on 09-May-98 at 02:48:18  
 Modified on 11-May-82 at 11:46:36  
 Reported on 11-May-98 at 11:46:33

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C1 10X  
 Sample ID.....: 33847.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.773	1234	9524	14129.949	HMX *
2	7.040	1204	15948	18762.100	RDX *
4	11.355	28	726	304.614	DNB
5	13.808	114	1855	1708.404	3,4DNT
6	14.565	79	1216	628.115	TNT* JP
Total		2659	29269	35533.180	
Residual		51	1287	1513.953	

169

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,9,1 .

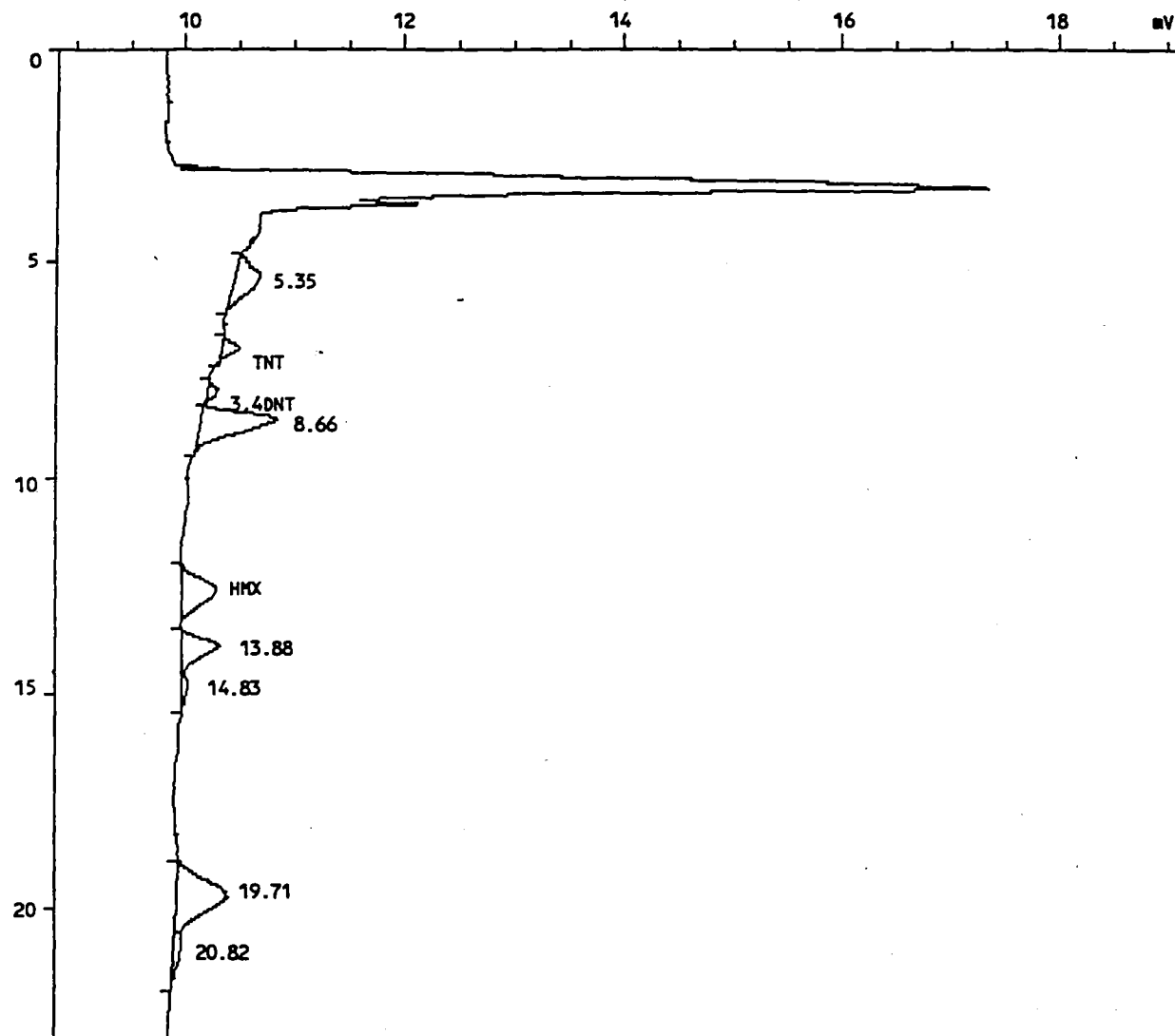
Sample name.....: BIO-N-30%-05-C1 10X

Sample ID.....: 33847.07

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 09:52:21

Reported on 11-May-98 at 14:33:09



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0507B,9,1

Acquired on 08-May-98 at 09:52:21  
 Modified on 11-May-82 at 14:26:04  
 Reported on 11-May-98 at 14:26:01

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C1 10X  
 Sample ID.....: 33847.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
2	7.029	170	2940	1075.420	TNT
3	8.027	91	1475	1009.037	3,4DNT
5	12.597	326	13348	11546.859	HMX
Total		586	17764	13631.316	
Residual		1872	71284	0.000	

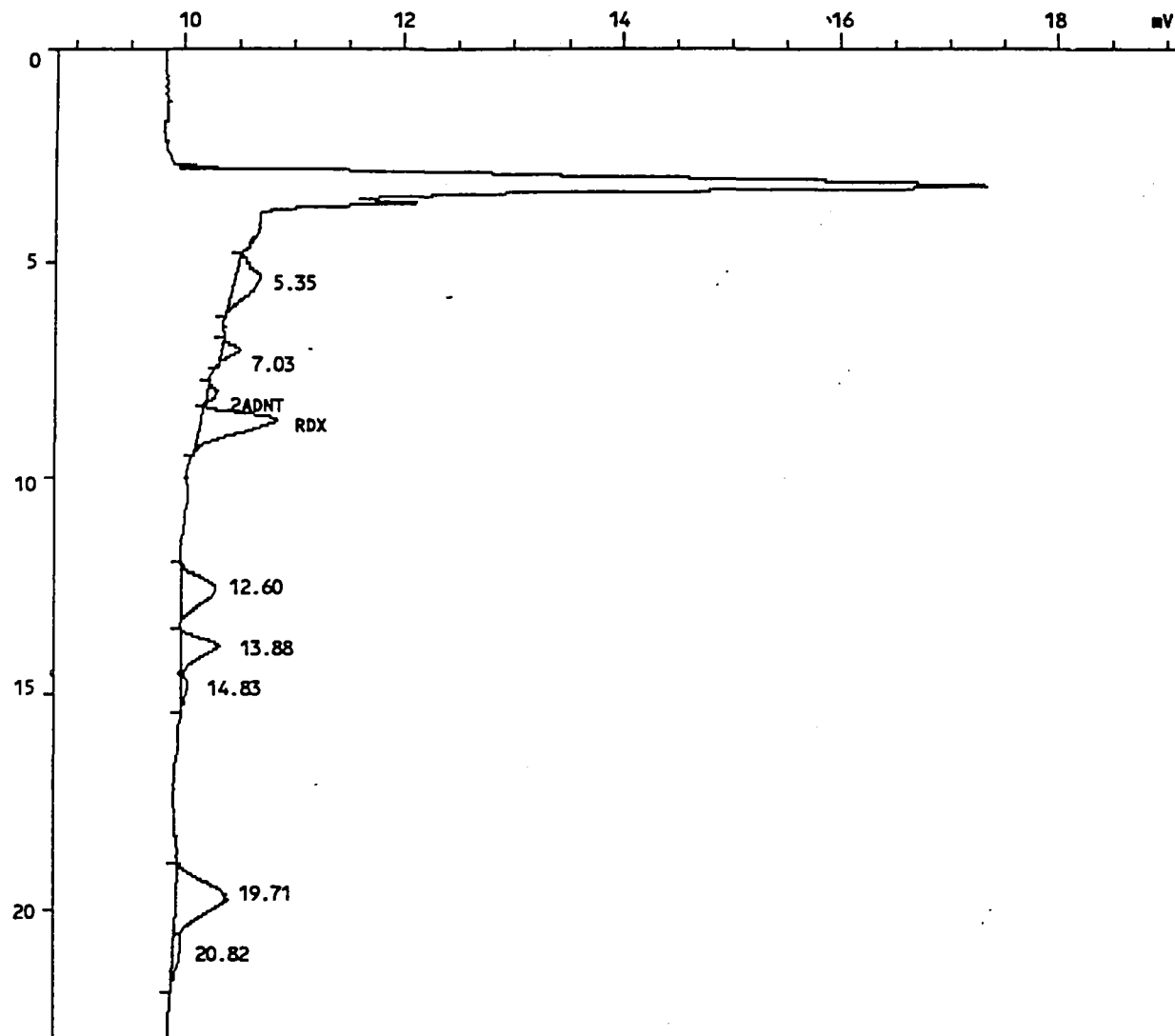
**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,9,1.

Sample name.....: BIO-N-30%-05-C1 10X  
Sample ID.....: 33847.07  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 09:52:21

Reported on 11-May-98 at 15:00:53



072

**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0507B,9,1

Acquired on 08-May-98 at 09:52:21  
 Modified on 11-May-82 at 14:54:06  
 Reported on 11-May-98 at 14:54:02

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C1 10X  
 Sample ID.....: 33847.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
3	8.027	91	1475	564.134	2ADNT
4	8.661	697	21250	15454.579	RDX
Total		787	22725	16018.714	
Residual		1671	66322	0.000	

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

**EPA SAMPLE NO:**

**BIO-N-30%-05-C1**

**Lab Name:** SWL-TULSA      **Contract:**

**Lab Code:** SWOK      **Case No:** MKF-OH      **SDG:**

33847

**Matrix:** (soil/water)      **SOIL**      **Lab Sample ID:**      **33847.07**

**Sample Amt:** 2g      **% Moisture**      35.51      **Date Received:**      05/05/98

**Extraction Volume:**      10ml      **Date Extracted:**      05/05/98

**Extraction Method:**      SONC      **Date Analyzed:**      05/09/98

**GPC Cleanup:** (Y/N)      N      **Dilution Factor:**      10.00

**CONCENTRATION UNITS:**

(ug/L or ug/kg)

ug/Kg      Q

CAS NO.	COMPOUND		
15-11-5	PETN	1250.0	U

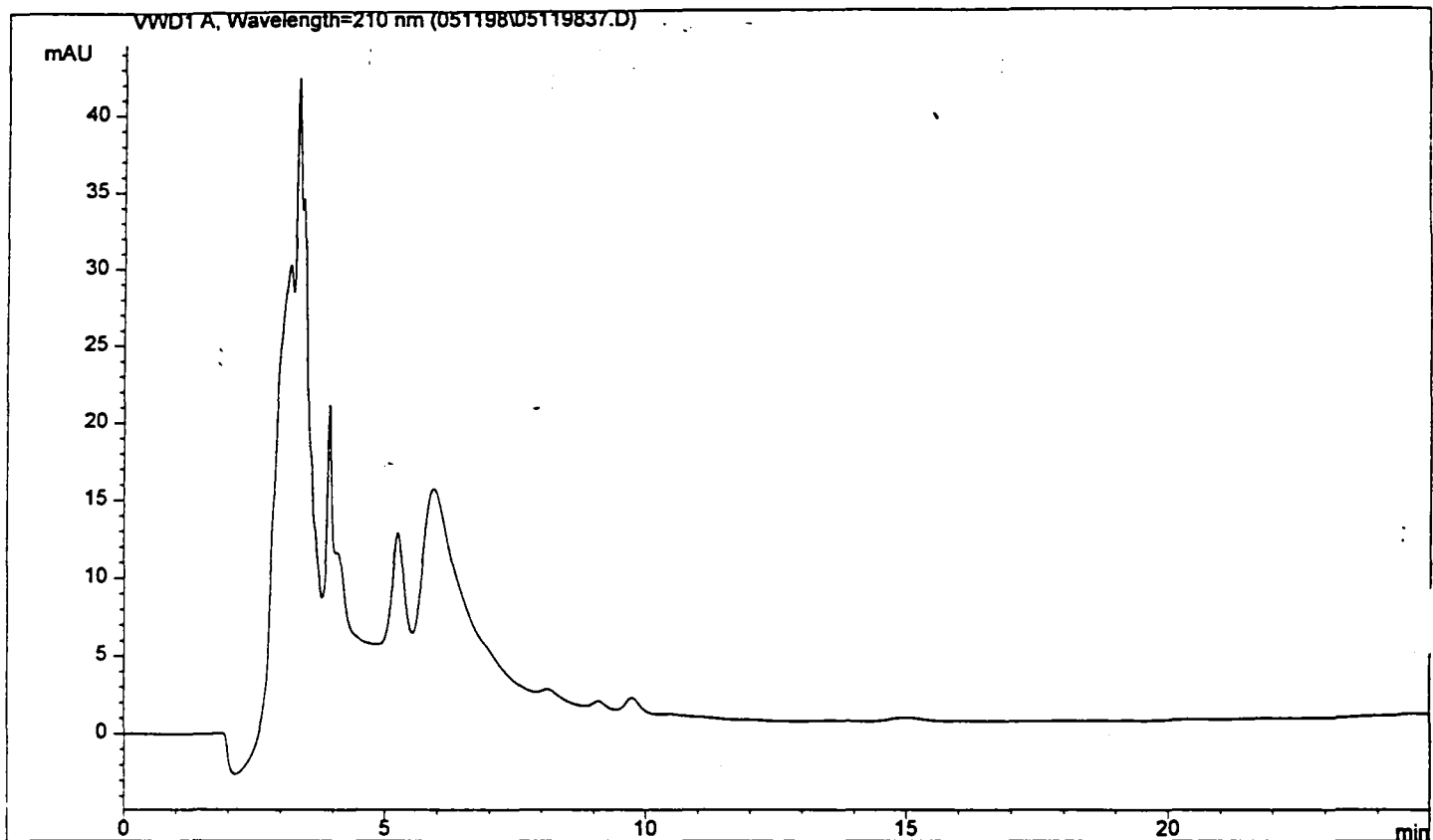
**FORM I**

074

Injection Date : Tue, 12. May. 1998 Seq Line : 37  
Sample Name : 33847.07 Vial No. : 37  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

===== \*\*\* End of Report \*\*\* =====

675

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-C2
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.08

Sample Amt: 2g % Moisture 56.99 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	32300		
121-82-4	RDX-----	87200		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	19000		
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,14,1

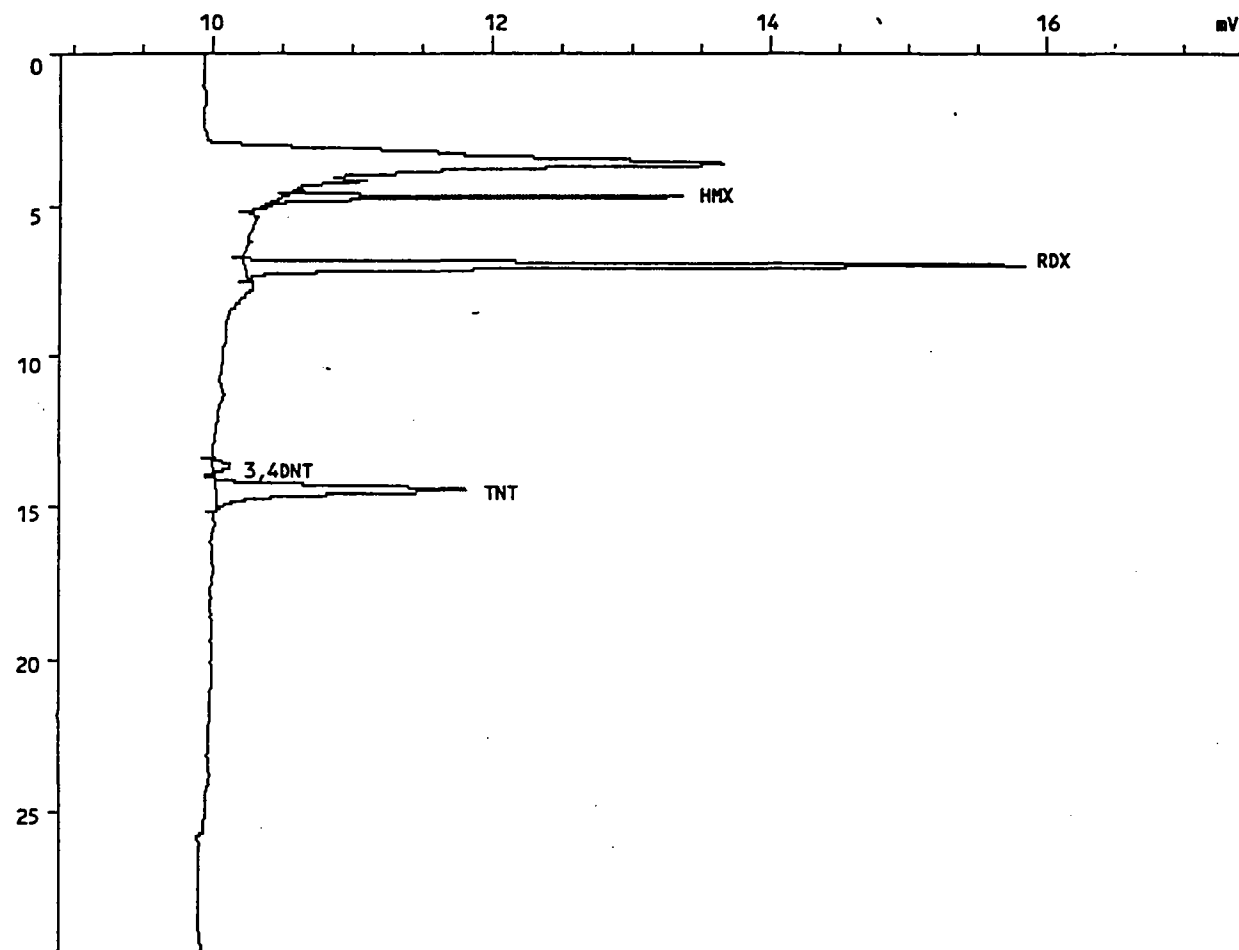
Sample name.....: BIO-N-30%-05-C2 10X

Sample ID.....: 33847.08

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 03:33:01

Reported on 11-May-98 at 11:58:38



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0507B,14,1

Acquired on 09-May-98 at 03:33:01  
 Modified on 11-May-82 at 11:46:52  
 Reported on 11-May-98 at 11:46:49

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C2 10X  
 Sample ID.....: 33847.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.747	2880	21760	32285.330	HMX*
2	6.987	5602	74152	87237.117	RDX*
3	13.691	128	2262	2082.794	3,4DNT
4	14.459	1790	36706	18959.887	TNT *
Total		10401	134880	140565.125	
Residual		0	0	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,12,1

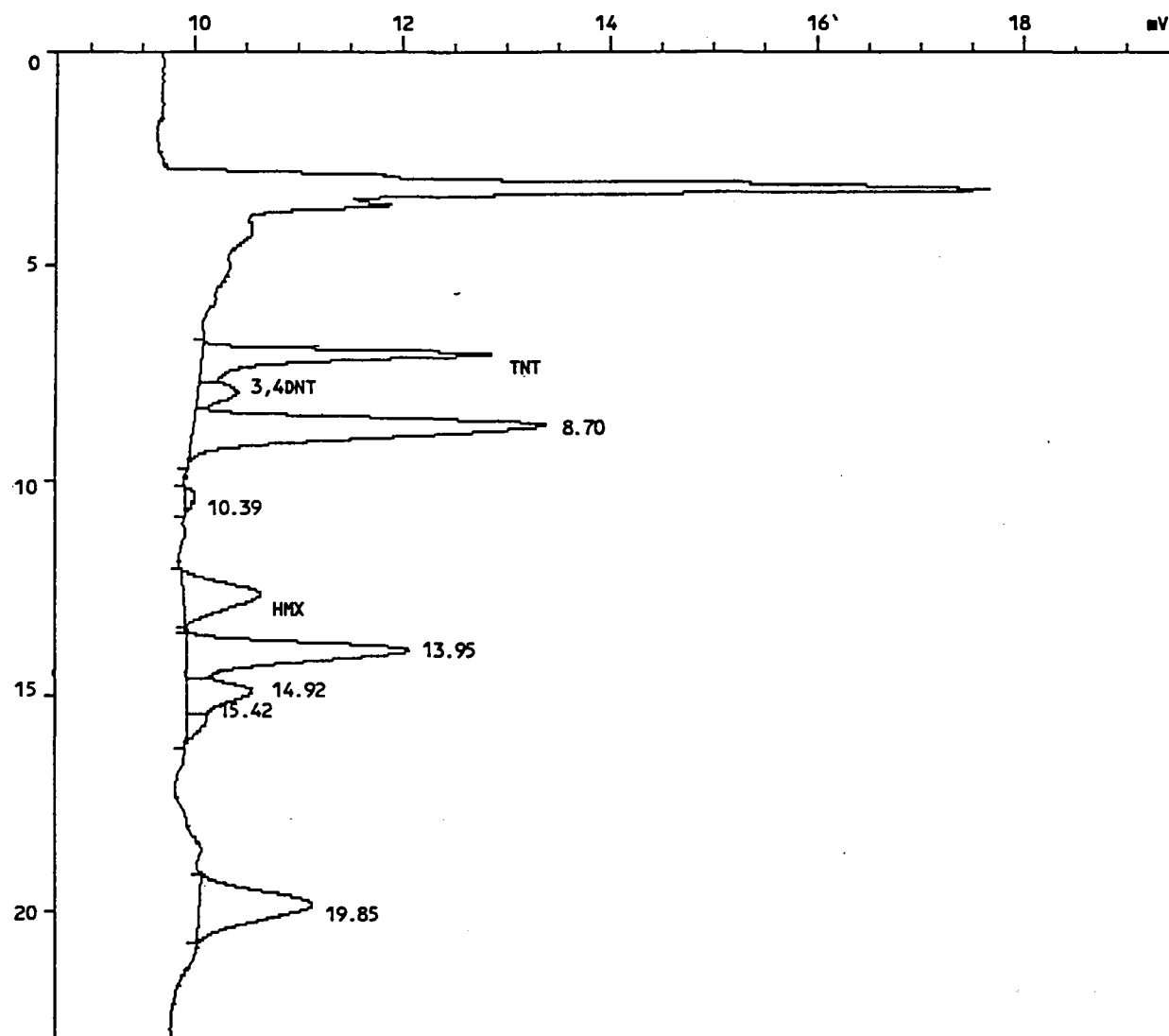
Sample name.....: BIO-N-30%-05-C2 10X

Sample ID.....: 33847.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 12:05:25

Reported on 11-May-98 at 14:33:43



079

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,12,1.

Acquired on 08-May-98 at 12:05:25  
 Modified on 11-May-82 at 14:26:20  
 Reported on 11-May-98 at 14:26:16

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C2 10X  
 Sample ID.....: 33847.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 2

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	7.051	2774	51741	18925.186	TNT
2	7.947	394	10234	7000.030	3,4DNT
5	12.672	746	29869	25838.293	HMX
Total		3913	91845	51763.508	
Residual		7544	250867	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,12,i

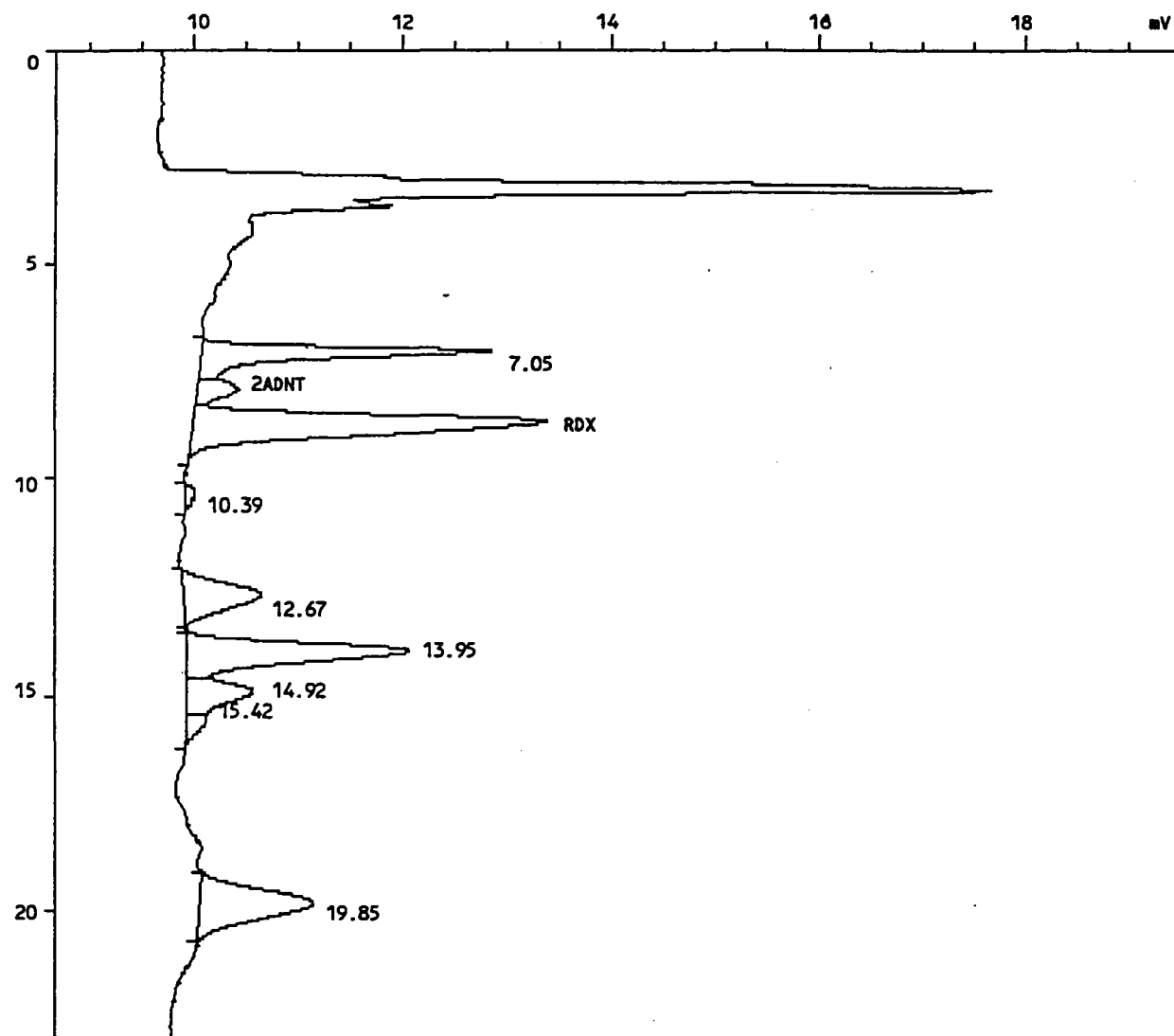
Sample name.....: BIO-N-30%-05-C2 10X

Sample ID.....: 33847.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 12:05:25

Reported on 11-May-98 at 15:01:23



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0507B,12,1

Acquired on 08-May-98 at 12:05:25  
 Modified on 11-May-82 at 14:54:20  
 Reported on 11-May-98 at 14:54:16

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C2 10X  
 Sample ID.....: 33847.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 2

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.947	394	10234	3913.592	2ADNT
3	8.704	3373	105280	76567.234	RDX
Total		3767	115514	80480.828	
Residual		7690	227198	0.000	

81A

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

<b>Lab Name:</b> SWL-TULSA		<b>Contract:</b>	<b>EPA SAMPLE NO:</b>
<b>Lab Code:</b> SWOK		<b>Case No:</b> MKF-OH	<b>SDG:</b>
<b>Matrix:</b> (soil/water)		<b>SOIL</b>	<b>Lab Sample ID:</b>
<b>Sample Amt:</b> 2g		% Moisture      56.99	<b>Date Received:</b>
<b>Extraction Volume:</b>		10ml	<b>Date Extracted:</b>
<b>Extraction Method:</b>		SONC	<b>Date Analyzed:</b>
<b>GPC Cleanup:</b> (Y/N)		N	<b>Dilution Factor:</b>
			10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)	ug/Kg	
			Q	U
75-11-5	PETN-----		1250.0	U

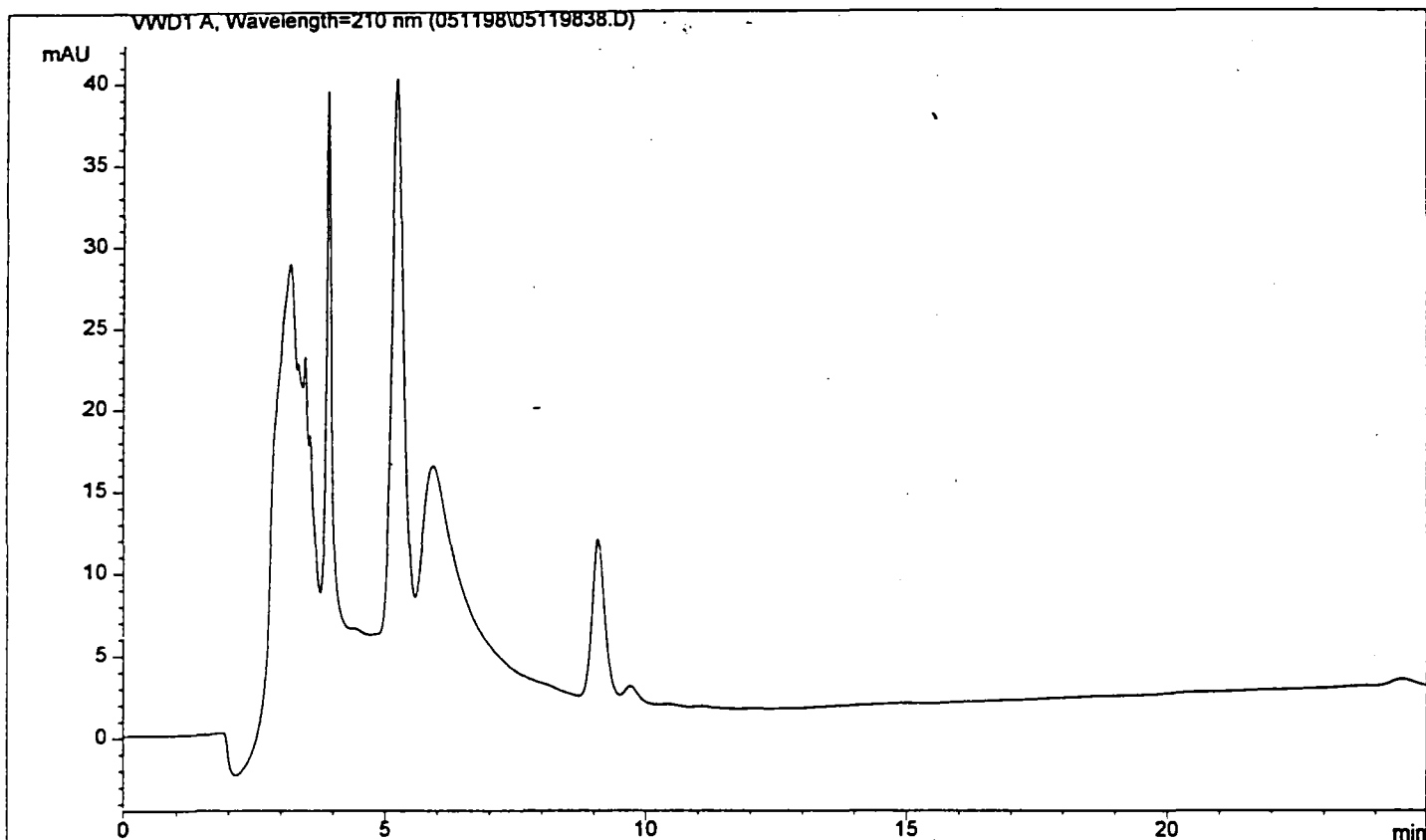
FORM I

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.08  
Acq Operator : SS

Seq Line : 38  
Vial No. : 38  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

083

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-C2
			FD 10

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.09

Sample Amt: 2g % Moisture 32.74 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	33200		
121-82-4	RDX-----	94500		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	9470	J	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

084

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0507B,15,1

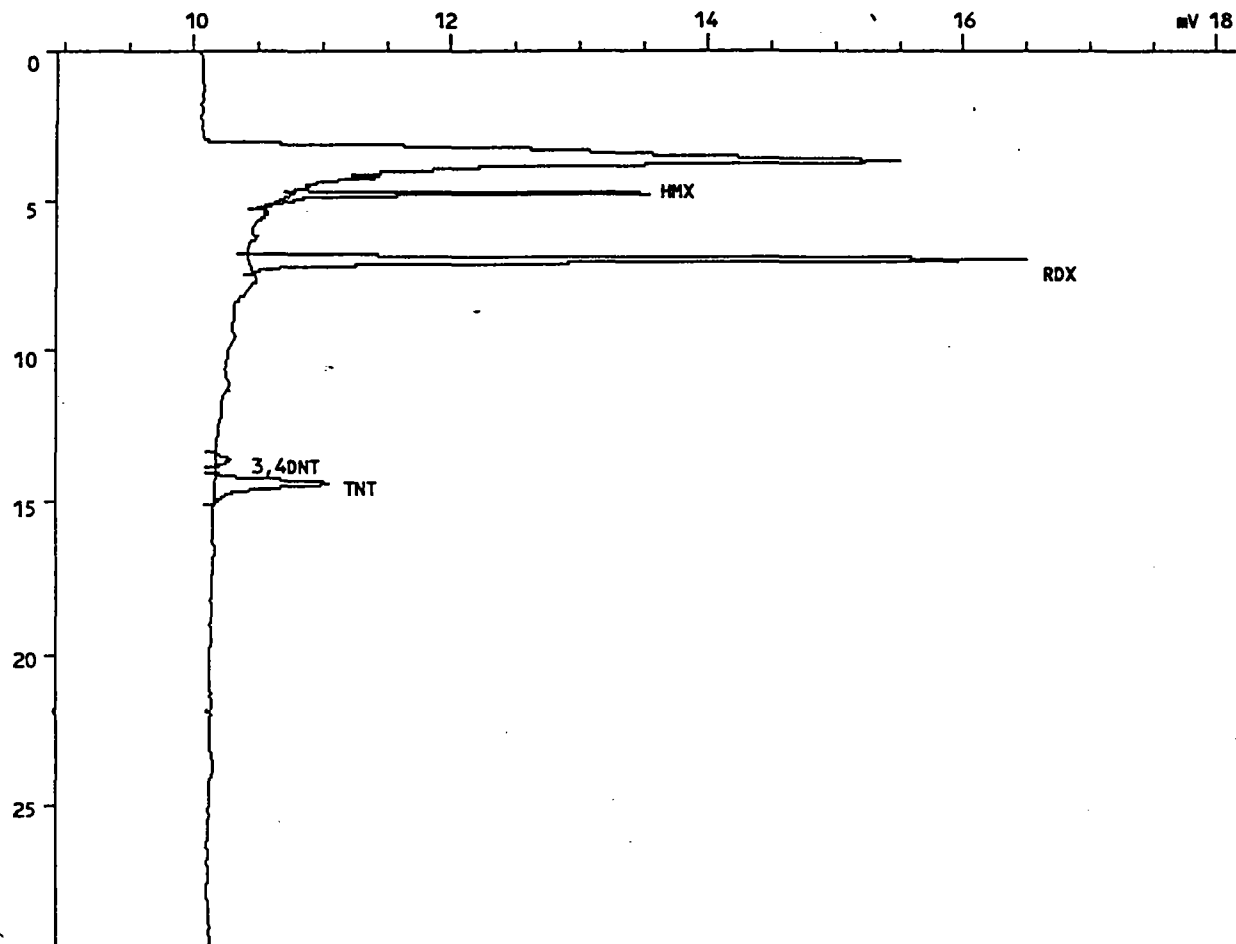
Sample name.....: BIO-N-30%-05-C2FD 10X

Sample ID.....: 33847.09

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 04:17:45

Reported on 11-May-98 at 11:59:05



085

**INJECTION REPORT**

Injection F: <MC3> 5 5EX0507B,15,1

Acquired on 09-May-98 at 04:17:45  
 Modified on 11-May-82 at 11:47:06  
 Reported on 11-May-98 at 11:47:05

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file..: 5EX0507                   Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C2FD 10X  
 Sample ID.....: 33847.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.768	2820	22386	33213.660	HMX *
2	7.013	6069	80362	94543.500	RDX *
3	13.659	119	1920	1767.843	3,4DNT
4	14.405	888	18333	9469.611	TNT *
Total		9896	123001	138994.609	
Residual		0	0	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,13,1

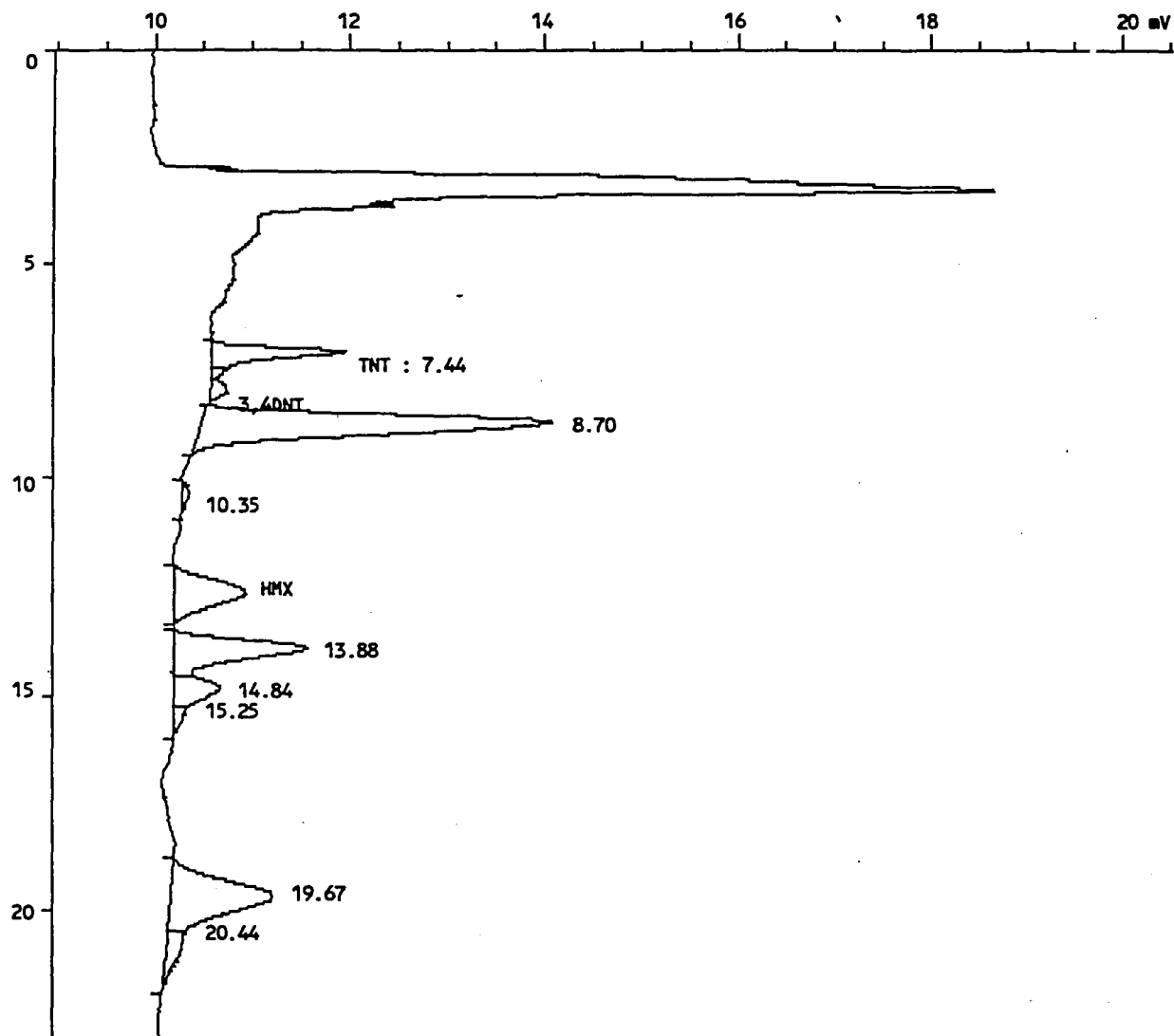
Sample name.....: BIO-N-30%-05-C2FD 10X

Sample ID.....: 33847.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 12:49:49

Reported on 11-May-98 at 14:34:40



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,13,1

Acquired on 08-May-98 at 12:49:49  
 Modified on 11-May-82 at 14:26:34  
 Reported on 11-May-98 at 14:26:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C2FD 10X  
 Sample ID.....: 33847.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 3

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.056	1367	23514	8600.457	TNT
3	7.984	177	3635	2486.094	3,4DNT
6	12.613	741	29678	25672.764	HMX
Total		2285	56826	36759.313	
Residual		7119	238480	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,13,1

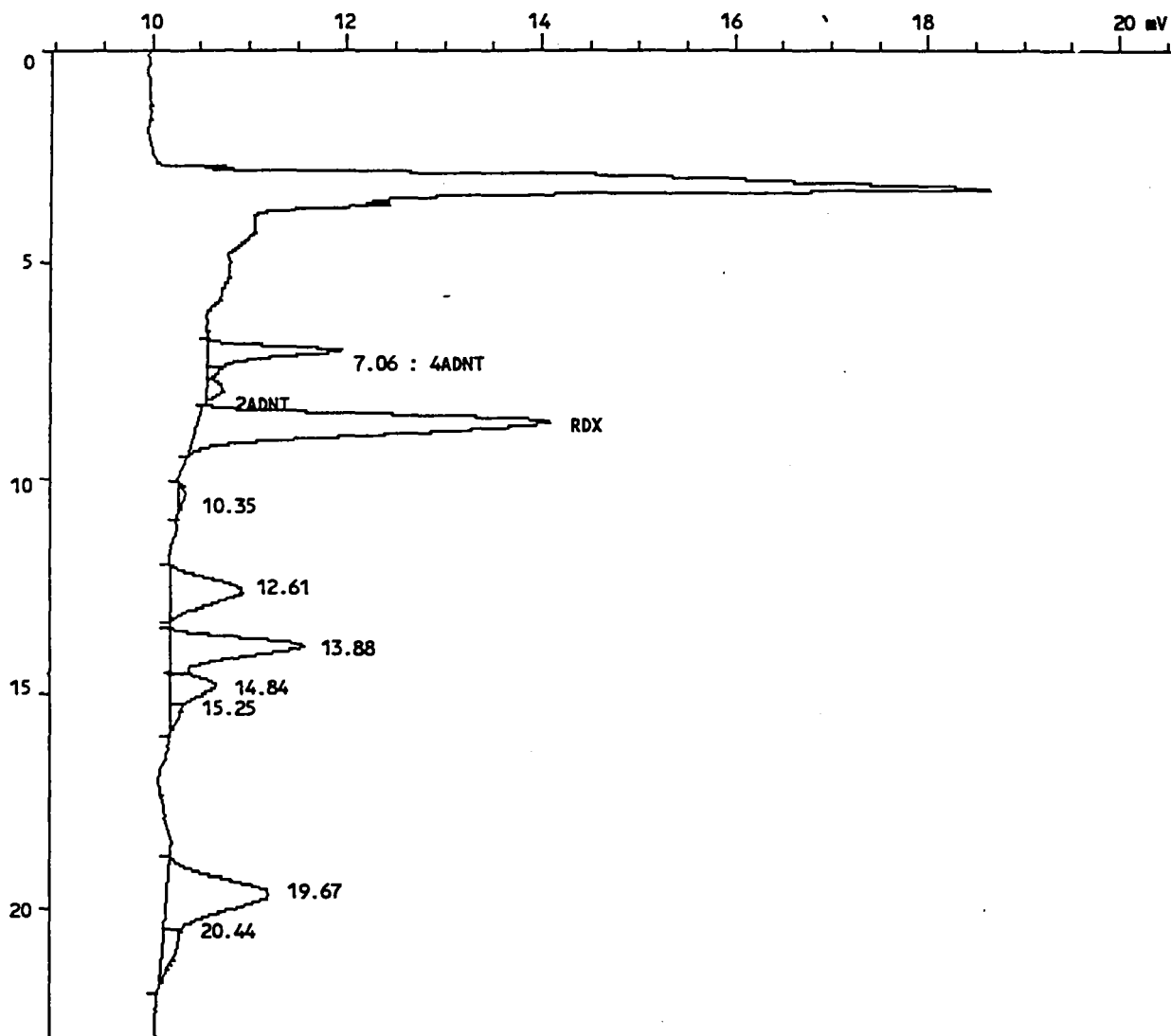
Sample name.....: BIO-N-30%-05-C2FD 10X

Sample ID.....: 33847.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 12:49:49

Reported on 11-May-98 at 15:01:47



089

## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,13,1

Acquired on 08-May-98 at 12:49:49  
 Modified on 11-May-82 at 14:54:34  
 Reported on 11-May-98 at 14:54:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10,INJ:1C0, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C2FD 10X  
 Sample ID.....: 33847.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 3

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.440	157	1718	1076.471	4ADNT
3	7.984	177	3635	1389.931	2ADNT
4	8.699	3591	109340	79520.164	RDX
Total		3925	114693	81986.563	
Residual		5479	180613	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name: SWL-TULSA		Contract:	EPA SAMPLE NO: <b>BIO-N-30%-05-C2FD</b>
Lab Code: SWOK		Case No: MKF-OH	SDG: 33847
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.09
Sample Amt: 2g	% Moisture	32.74	Date Received: 05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98
Extraction Method:	SONC	Date Analyzed:	05/09/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		
		ug/Kg	Q	
15-11-5	PETN-----	1250.0	U	

FORM I

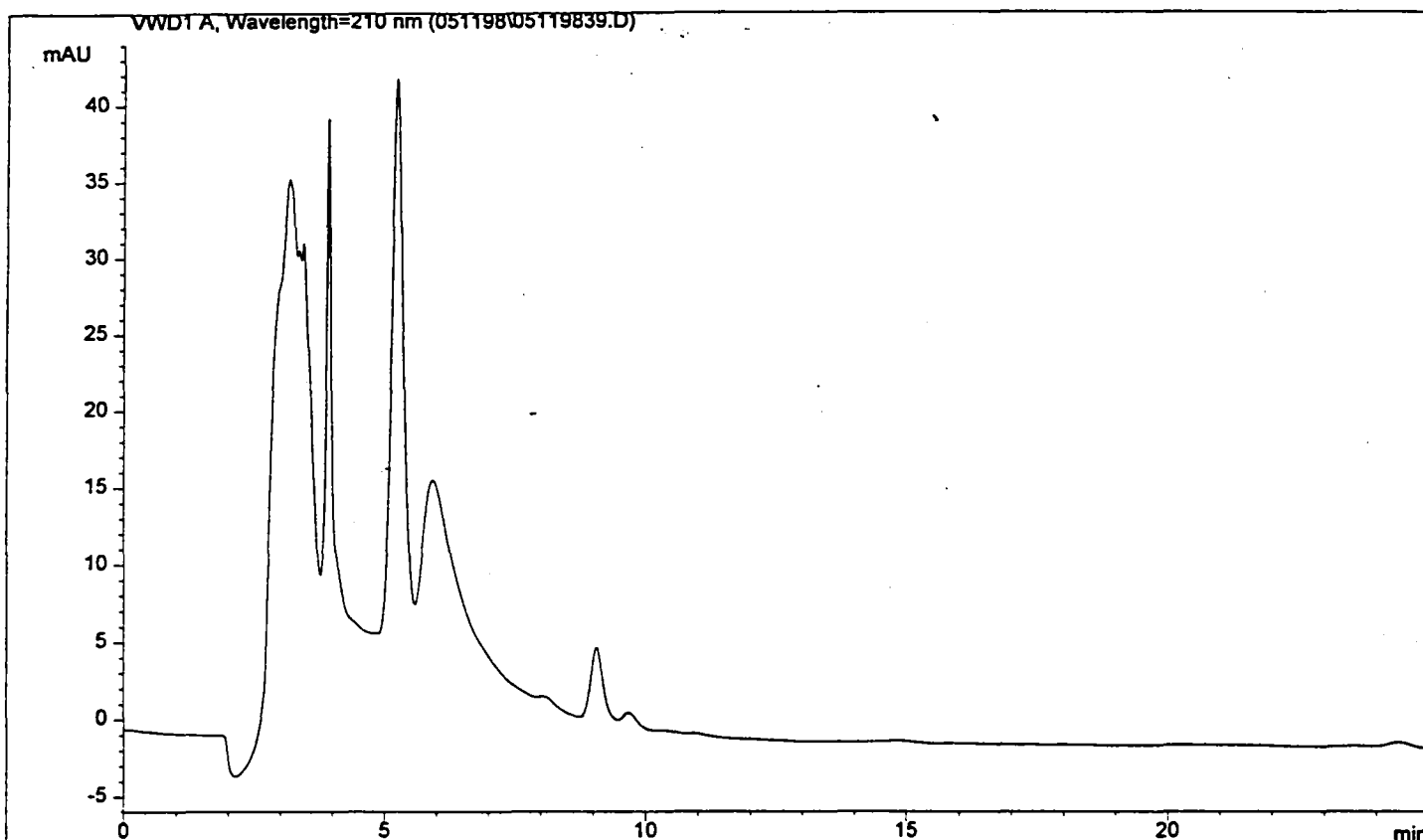
091

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.09  
Acq Operator : SS

Seq Line : 39  
Vial No. : 39  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

===== \*\*\* End of Report \*\*\* =====

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-C3
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.10

Sample Amt: 2g % Moisture 30.19 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	24700		
121-82-4	RDX-----	78900		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	2240	P	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

093

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,16,1

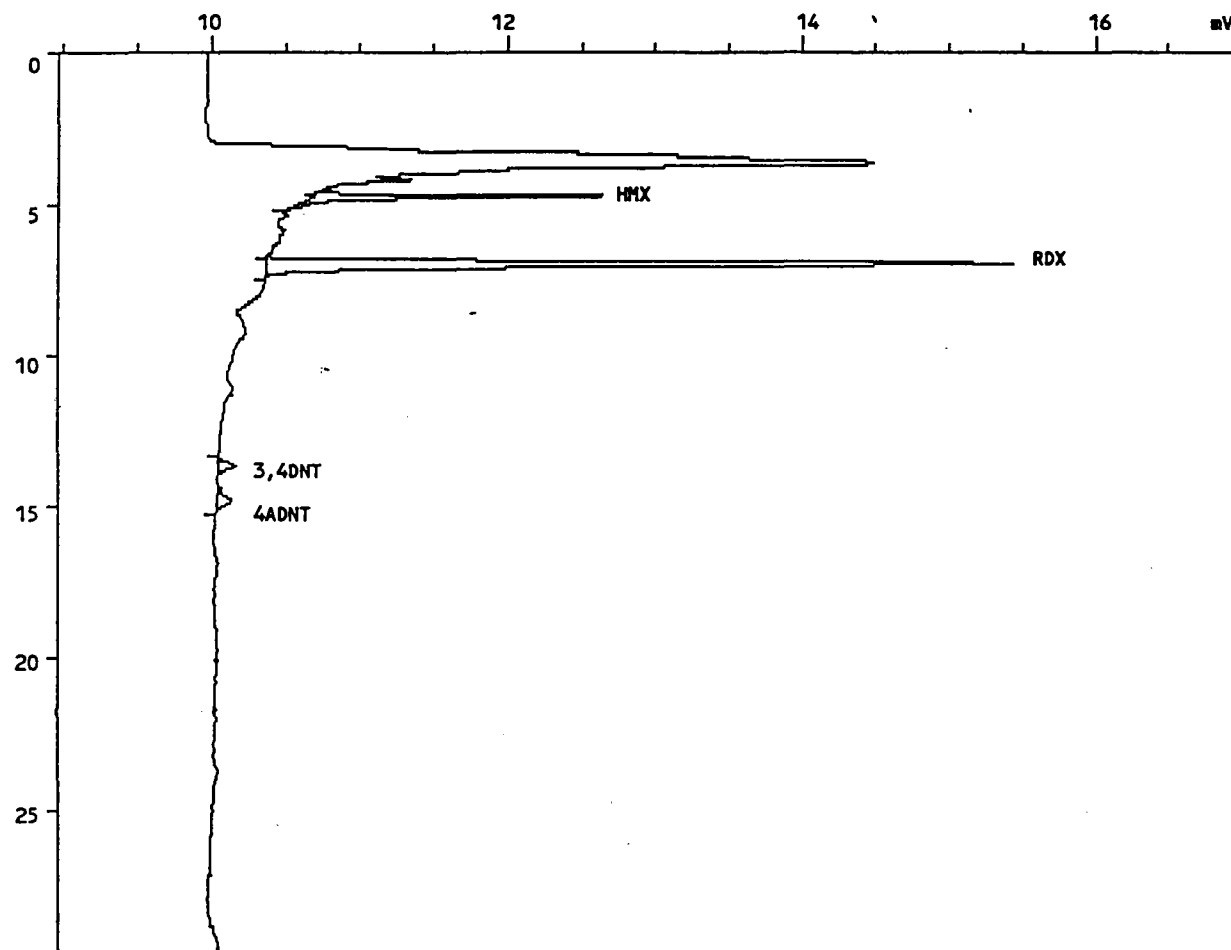
Sample name.....: BIO-N-30%-05-C3 10X

Sample ID.....: 33847.10

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 05:02:29

Reported on 11-May-98 at 11:59:29



094

## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0507B,16,1

Acquired on 09-May-98 at 05:02:29  
 Modified on 11-May-82 at 11:47:22  
 Reported on 11-May-98 at 11:47:20

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file..: 5EX0507 Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C3 10X  
 Sample ID.....: 33847.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.757	1982	16673	24737.051	HMX*
2	6.992	5065	67057	78890.945	RDX *
3	13.675	119	2038	1876.755	3,4DNT Q:3
4	14.821	110	2946	2235.546	4ADNT *P
Total		7275	88715	107740.305	
Residual		0	0	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,14,1

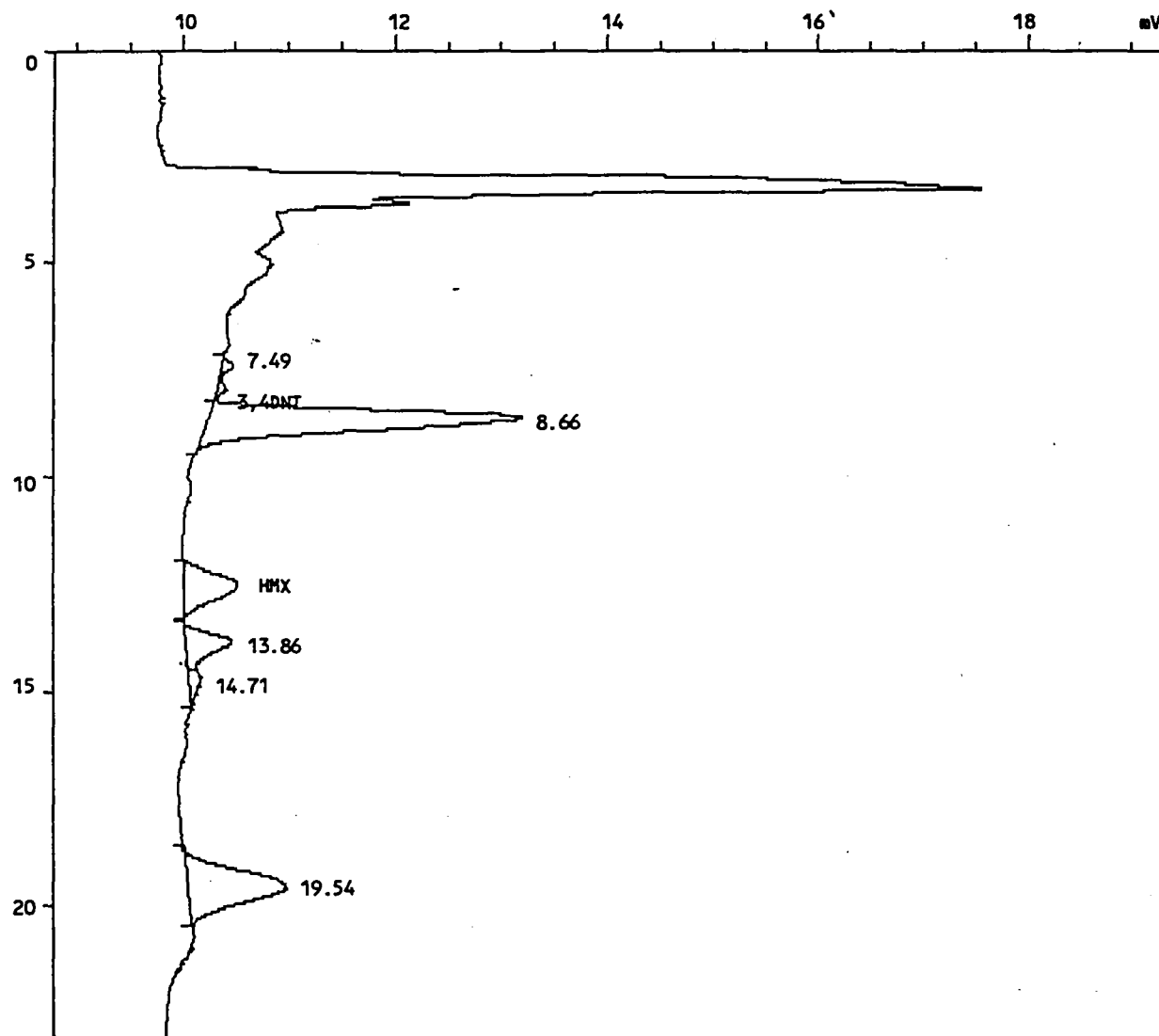
Sample name.....: BIO-N-30%-05-C3 10X

Sample ID.....: 33847.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 13:34:13

Reported on 11-May-98 at 14:36:21



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,14,1.

Acquired on 08-May-98 at 13:34:13  
 Modified on 11-May-82 at 14:26:48  
 Reported on 11-May-98 at 14:26:45

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-C3 10X  
 Sample ID.....: 33847.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 4

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

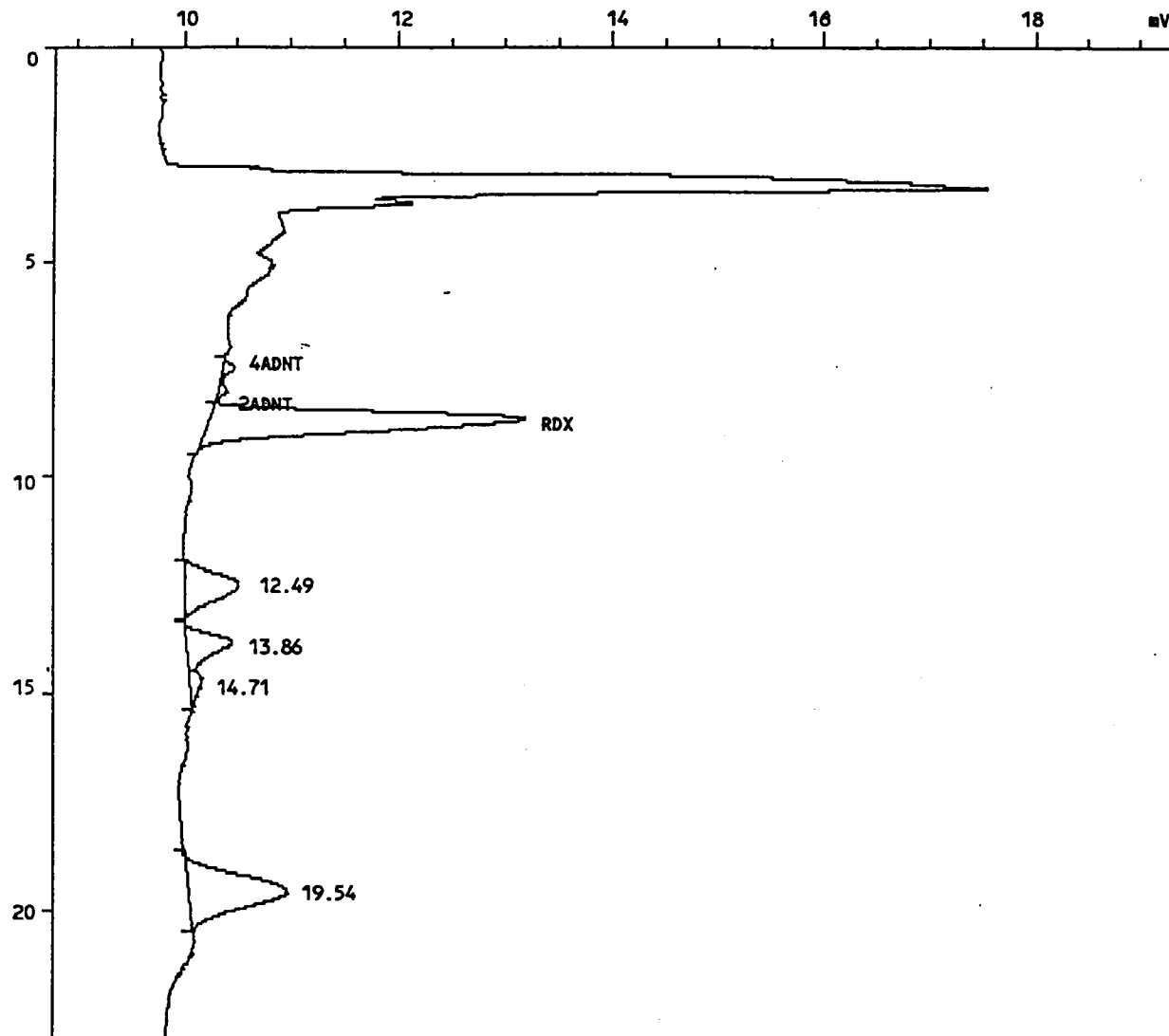
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.005	99	1680	1148.956	3,4DNT
4	12.491	516	21491	18590.607	HMX
Total		615	23171	19739.564	
Residual		4796	171037	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,14,1

Sample name.....: BIO-N-30%-05-C3 10X  
Sample ID.....: 33847.10  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 13:34:13  
Reported on 11-May-98 at 15:02:16



098

## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0507B,14,1

Acquired on 08-May-98 at 13:34:13  
 Modified on 11-May-82 at 14:54:48  
 Reported on 11-May-98 at 14:54:45

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B      Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN      Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-C3 10X  
 Sample ID.....: 33847.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 4

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

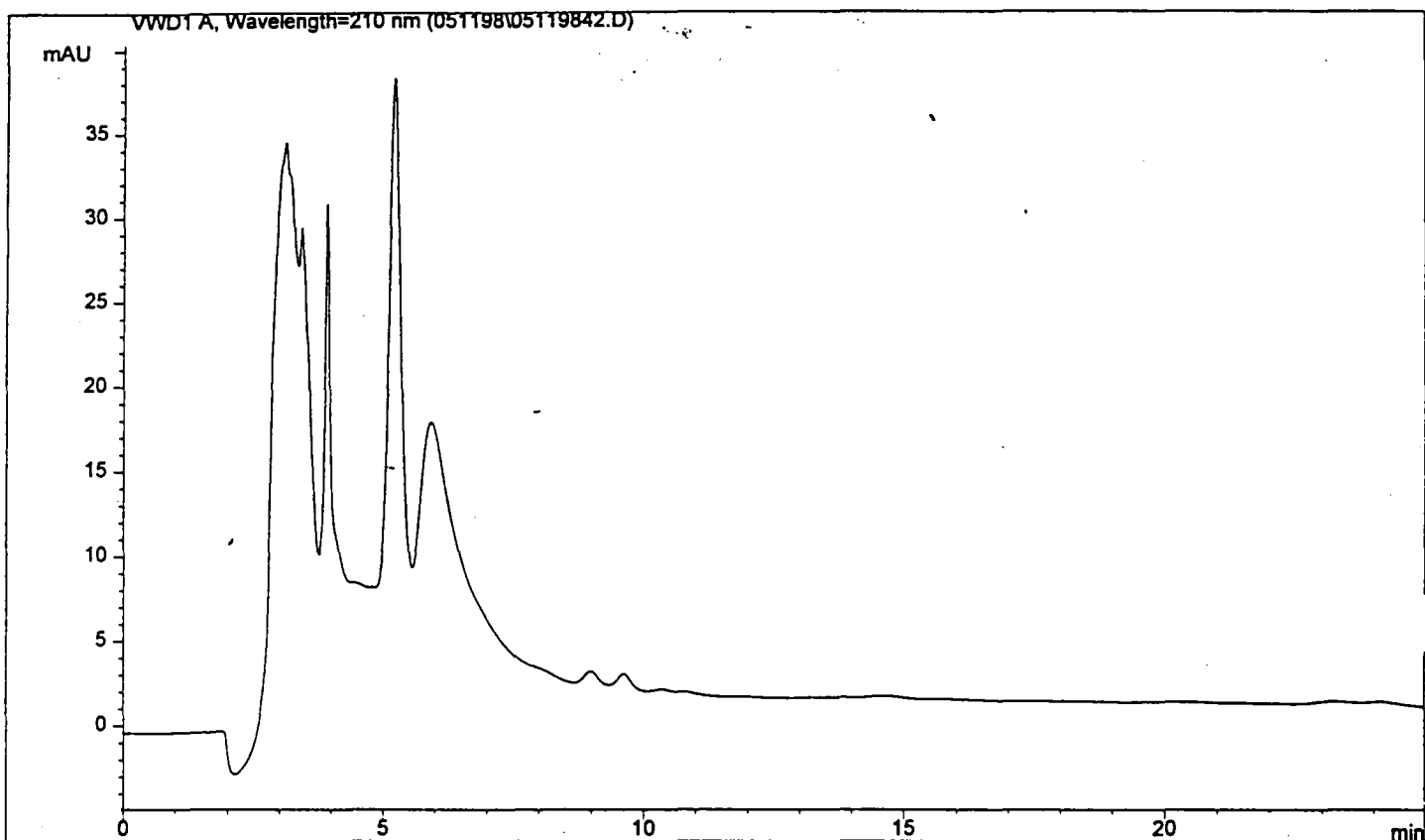
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.488	125	2064	1293.314	4ADNT
2	8.005	99	1680	642.361	2ADNT
3	8.661	2954	90698	65962.117	RDX
Total		3179	94442	67897.789	
Residual		2012	85593	0.000	

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.10  
Acq Operator : SS

Seq Line : 42  
Vial No. : 42  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

===== \*\*\* End of Report \*\*\* =====

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

**EPA SAMPLE NO:**

**BIO-N-30%-05-C3**

Lab Name: SWL-TULSA	Contract:			
Lab Code: SWOK	Case No: MKF-OH	SDG:	33847	
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.10	
Sample Amt: 2g	% Moisture	30.19	Date Received:	05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98	
Extraction Method:	SONC	Date Analyzed:	05/09/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00	

**CONCENTRATION UNITS:**  
(bug/L or ug/kg)

CAS NO.	COMPOUND	ug/Kg	Q
/5-11-5	PETN-----	1250.0	U

FORM I



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-05-D1
		10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.11

Sample Amt: 2g % Moisture 29.44 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	11400		
121-82-4	RDX-----	16600		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0507B,17,I

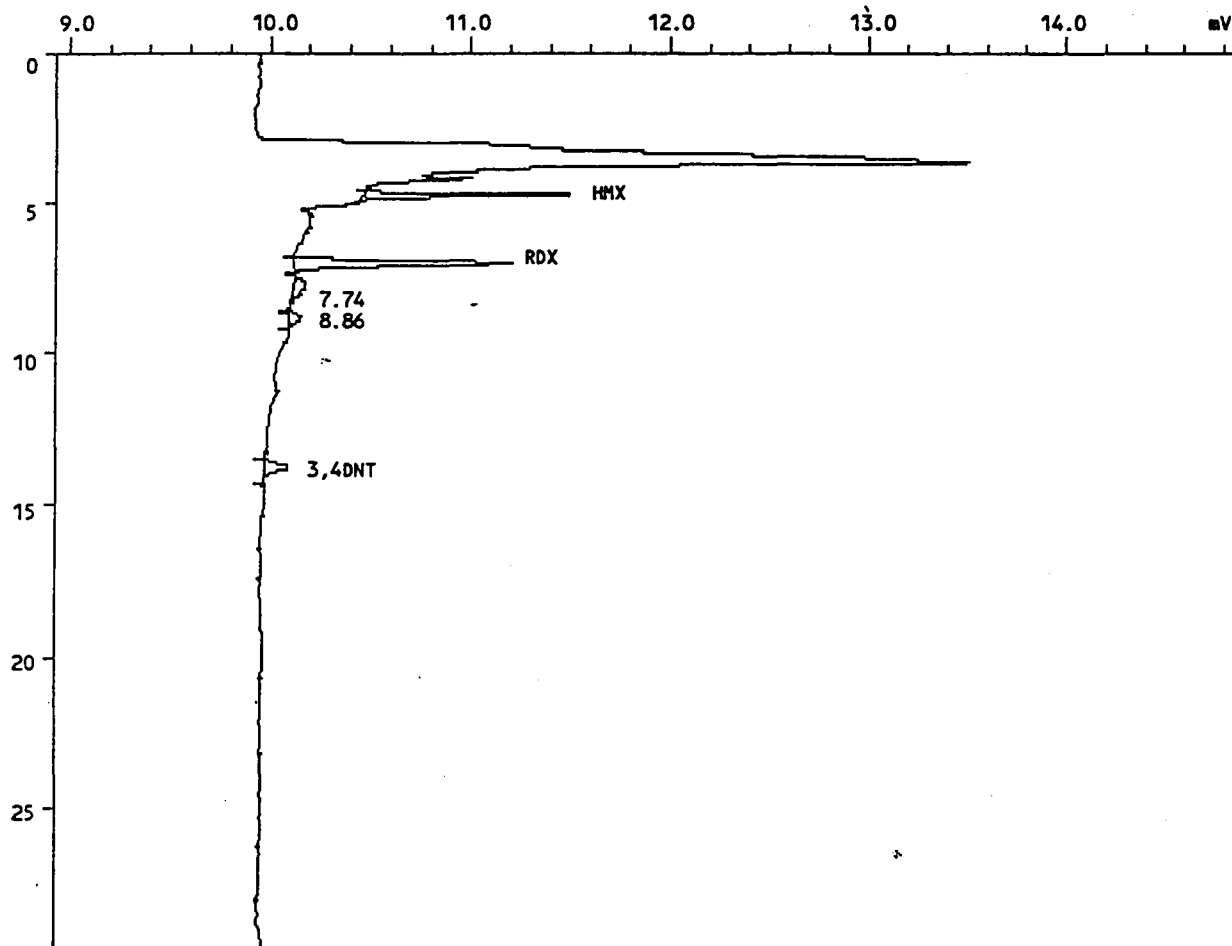
Sample name.....: BIO-N-30%-05-D1 10X

Sample ID.....: 33847.11

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 05:47:13

Reported on 11-May-98 at 15:48:36



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**INJECTION REPORT**

Injection F: <MC3> 5 5EX0507B,17,1

Acquired on 09-May-98 at 05:47:13  
 Modified on 11-May-82 at 15:47:56  
 Reported on 11-May-98 at 15:48:15

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 12:15:20  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-D1 10X  
 Sample ID.....: 33847.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.768	1037	7722	11456.431	HMX*
2	7.013	1092	14102	16590.836	RDX *
5	13.803	124	2234	2057.159	3,4DNT <sub>16%</sub>
Total		2253	24058	30104.426	
Residual		136	3654	4298.747	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,15,1-

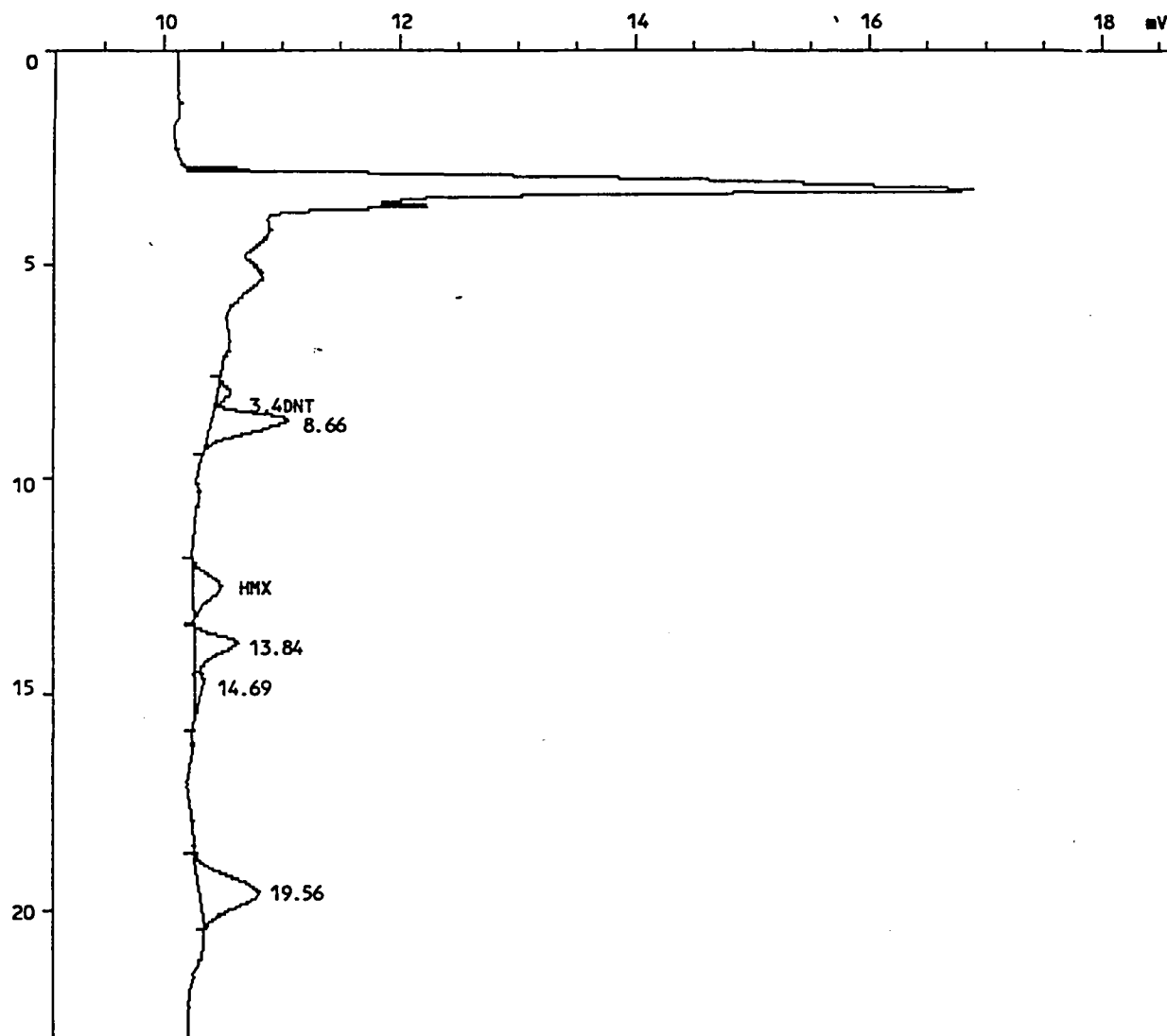
Sample name.....: BIO-N-30%-05-D1 10X

Sample ID.....: 33847.11

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 14:18:37

Reported on 11-May-98 at 14:37:40



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,15,1

Acquired on 08-May-98 at 14:18:37  
 Modified on 11-May-82 at 14:27:02  
 Reported on 11-May-98 at 14:26:59

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-D1 10X  
 Sample ID.....: 33847.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 5

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	7.995	121	2244	1534.950	3,4DNT
3	12.560	242	9854	8523.852	HMX
Total		363	12098	10058.802	
Residual		1773	70232	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,15,1

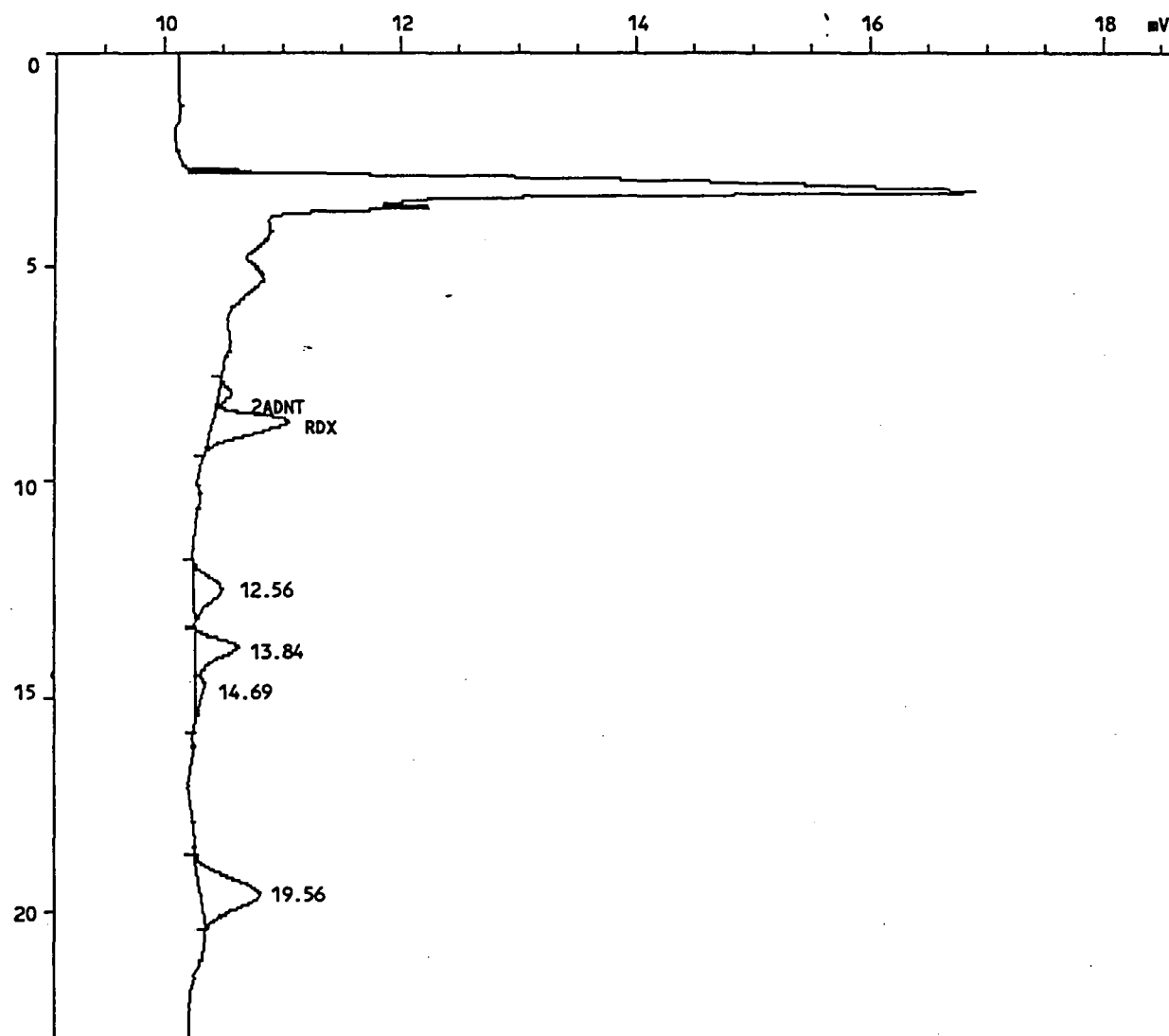
Sample name.....: BIO-N-30%-05-D1 10X

Sample ID.....: 33847.11

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 14:18:37

Reported on 11-May-98 at 15:02:41



## INJECTION REPORT

Injection F: <MC3> 3 3CN0507B,15,1.

Acquired on 08-May-98 at 14:18:37  
 Modified on 11-May-82 at 14:55:04  
 Reported on 11-May-98 at 14:54:59

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-D1 10X  
 Sample ID.....: 33847.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 5

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.995	121	2244	858.163	2ADNT
2	8.656	656	20461	14880.564	RDX
Total		777	22705	15738.728	
Residual		1196	48754	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name: SWL-TULSA		Contract:	EPA SAMPLE NO: <b>BIO-N-30%-05-D1</b>
Lab Code: SWOK		Case No: MKF-OH	SDG: 33847
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.11
Sample Amt: 2g	% Moisture 29.44	Date Received:	05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98
Extraction Method:	SONC	Date Analyzed:	05/09/98
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		ug/Kg	Q
75-11-5	PETN			1250.0	U

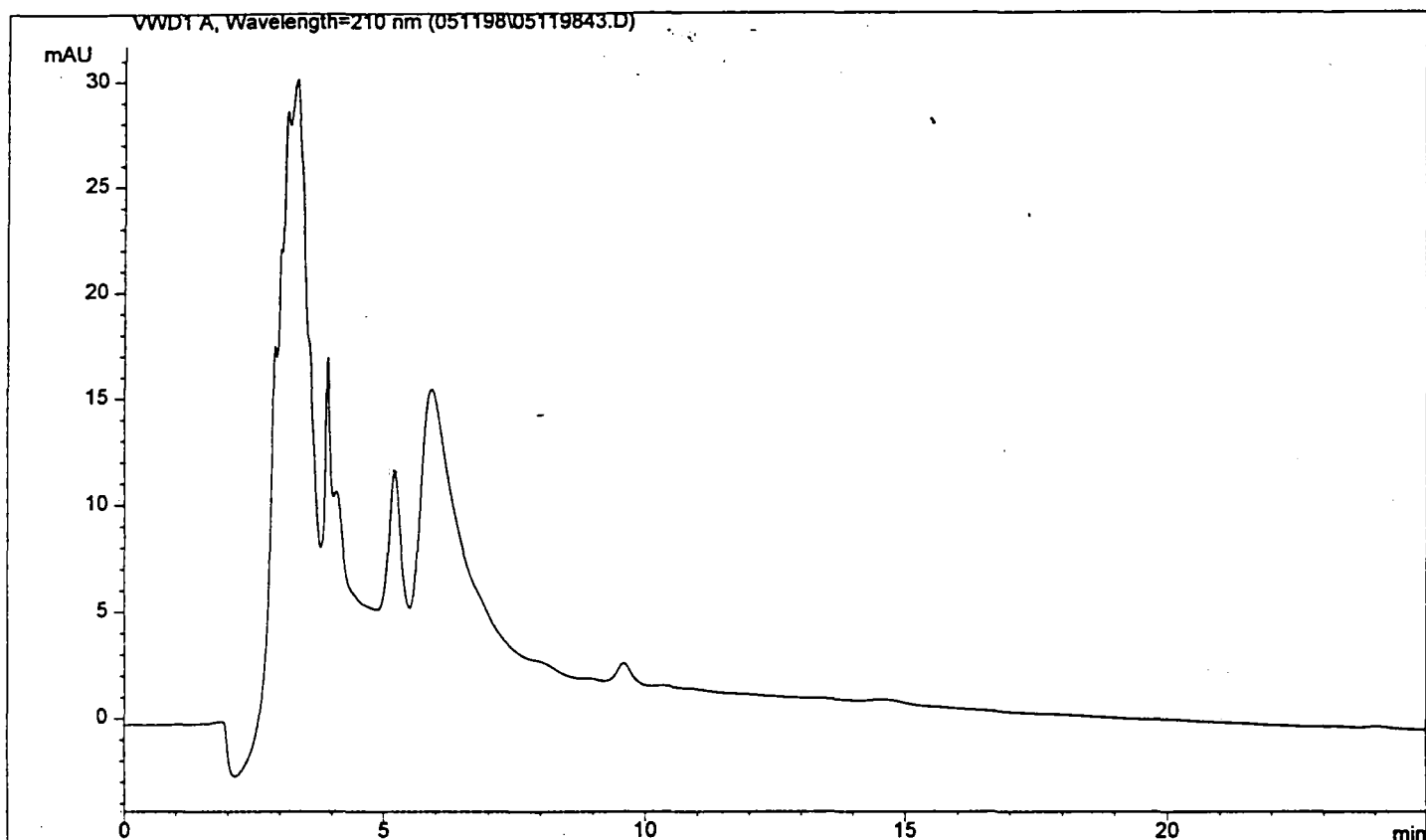
FORM I

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.11  
Acq Operator : SS

Seq Line : 43  
Vial No. : 43  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ $\mu$ g/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-05-D2
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.14

Sample Amt: 2g % Moisture 30.55 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	15700		
121-82-4	RDX-----	40300		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1330	P	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,20,1

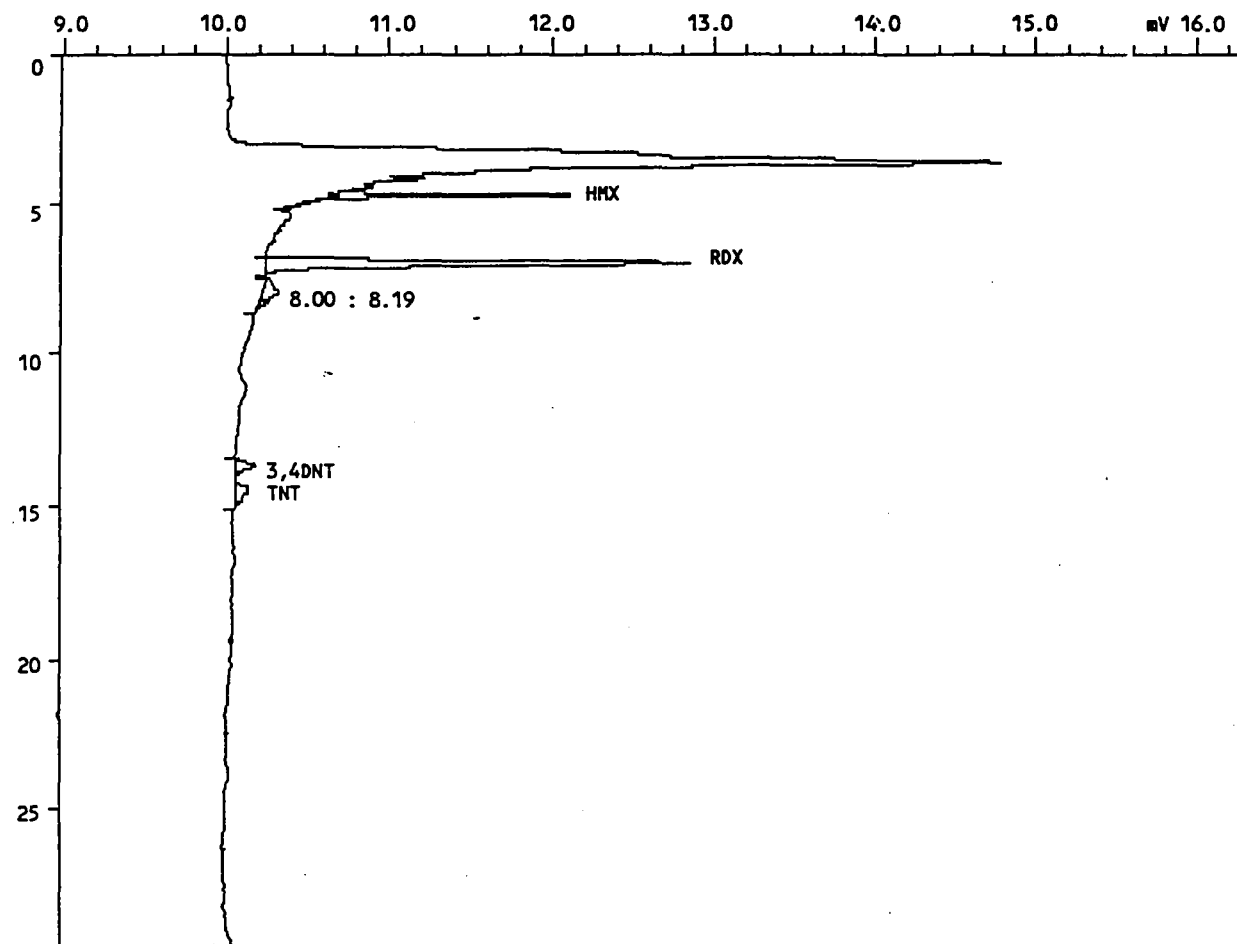
Sample name.....: BIO-N-30%-05-D2 10X

Sample ID.....: 33847.14

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 08:01:27

Reported on 11-May-98 at 12:01:14



**INJECTION REPORT**

Injection F: <MC3> 5 5EX0507B,20,1

Acquired on 09-May-98 at 08:01:27  
 Modified on 11-May-82 at 11:48:36  
 Reported on 11-May-98 at 11:48:34

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file..: 5EX0507 Last modified on 11-May-82 at 11:38:44  
 Method file.....: EXPLOS Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-D2 10X  
 Sample ID.....: 33847.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/kg	Peak name
1	4.752	1488	10595	15719.321	HMX*
2	6.997	2612	34239	40281.715	RDX *
5	13.696	118	2212	2036.625	3,4DNT
6	14.453	90	2573	1329.120	TNT *
Total		4309	49619	59366.781	
Residual		183	4058	4774.308	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,16,1

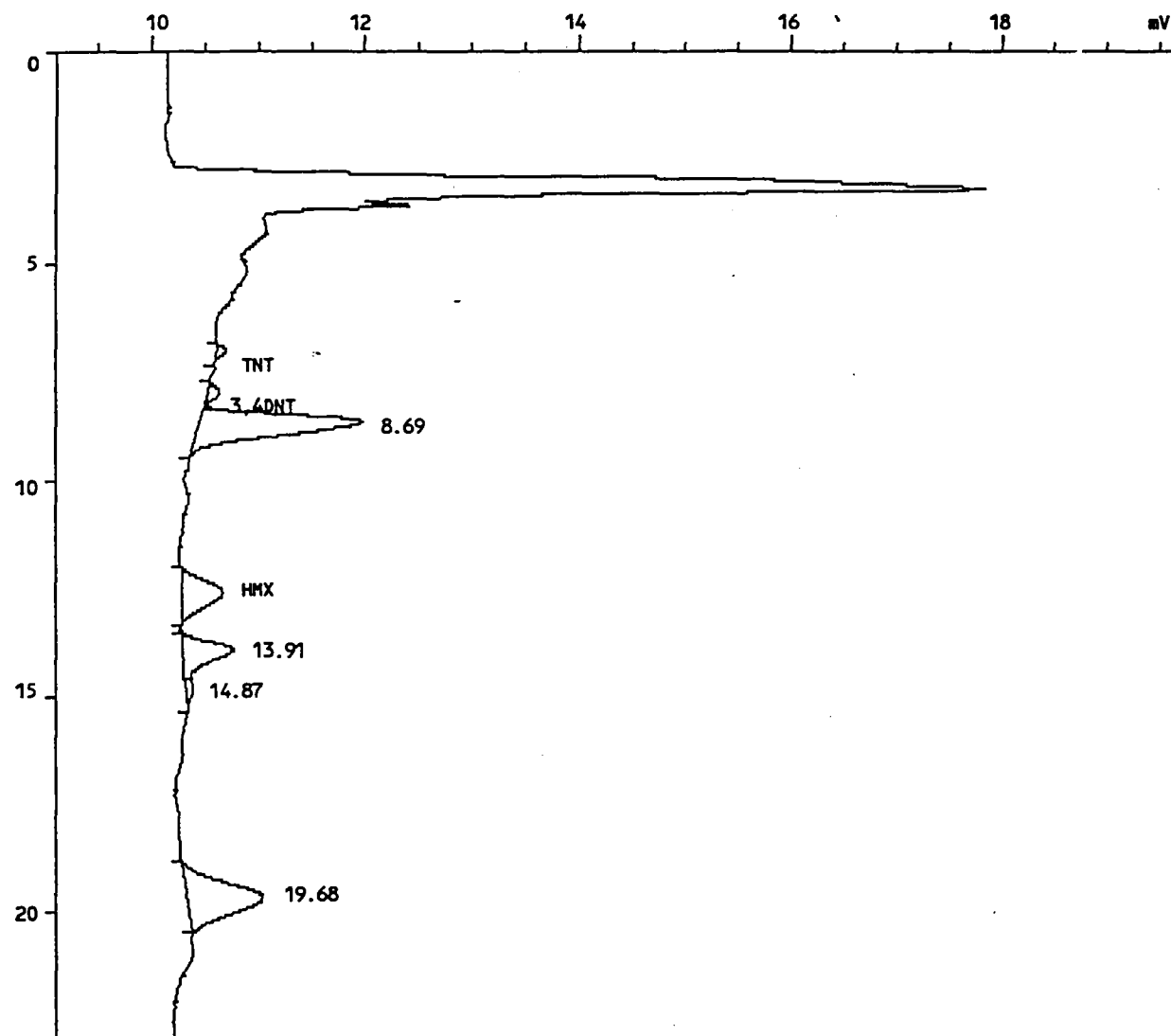
Sample name.....: BIO-N-30%-05-D2 10X

Sample ID.....: 33847.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 15:03:01

Reported on 11-May-98 at 14:38:43



## INJECTION REPORT

Injection F: <MC3> 3 3CN0507B,16,1.

Acquired on 08-May-98 at 15:03:01  
 Modified on 11-May-82 at 14:27:16  
 Reported on 11-May-98 at 14:27:13

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file..: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                          Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-D2 10X  
 Sample ID.....: 33847.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 6

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
1	7.035	105	1476	539.886	TNT
2	8.000	128	2508	1715.723	3,4DNT
4	12.581	398	16171	13988.935	HMX
Total		631	20156	16244.543	
Residual		3027	112223	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0507B,16,1

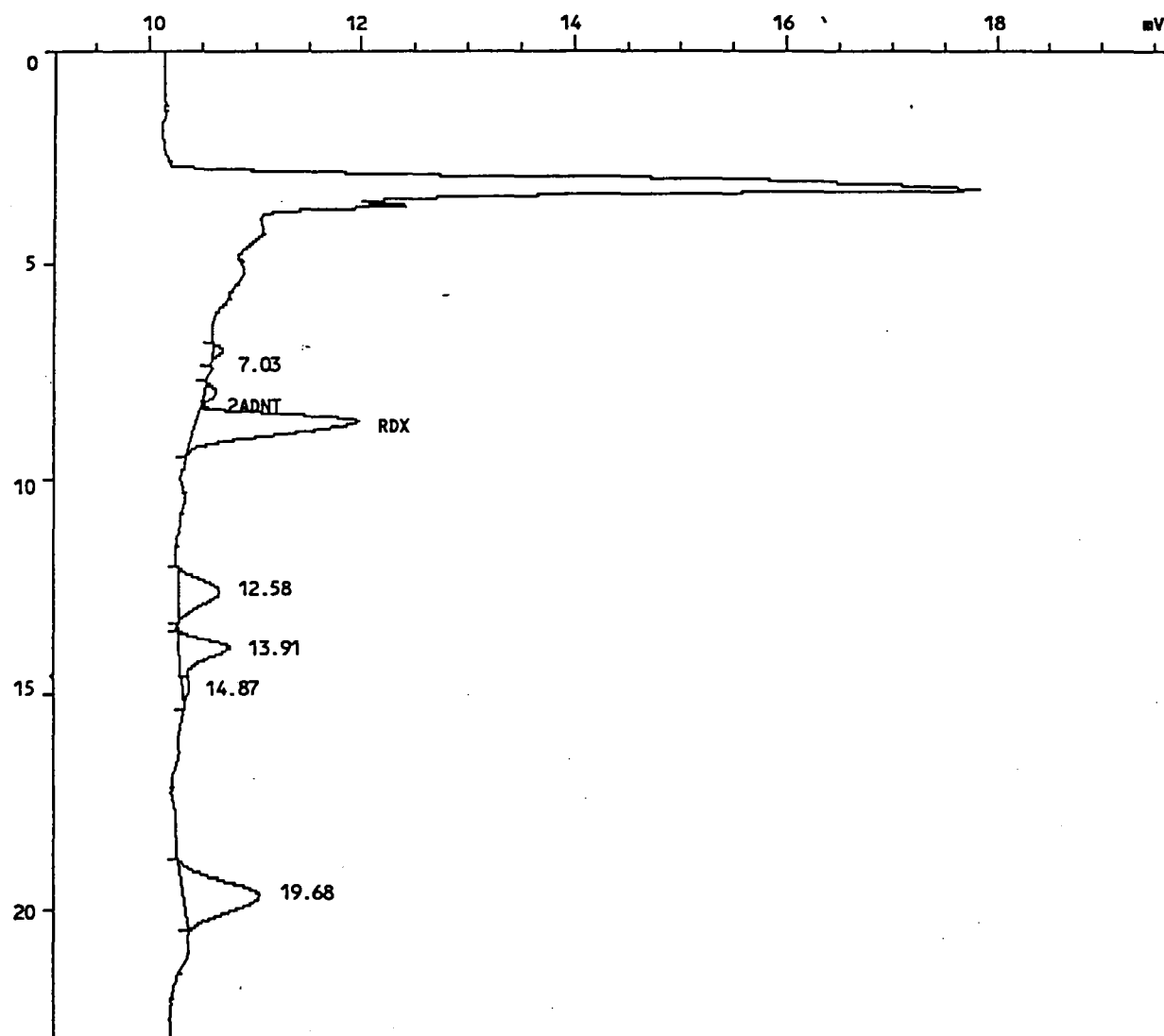
Sample name.....: BIO-N-30%-05-D2 10X

Sample ID.....: 33847.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 15:03:01

Reported on 11-May-98 at 15:03:07



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,16,1

Acquired on 08-May-98 at 15:03:01  
 Modified on 11-May-82 at 14:55:16  
 Reported on 11-May-98 at 14:55:13

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-D2 10X  
 Sample ID.....: 33847.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 6

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.000	128	2508	959.230	2ADNT
3	8.688	1527	47362	34445.059	RDX
Total		1655	49870	35404.289	
Residual		1782	69346	0.000	

**1D**  
**EXPLOSIVE ANALYSIS DATA SHEET**

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: BIO-N-30%-05-D2	
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33847	
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.14	
Sample Amt:	2g	% Moisture	30.55 Date Received:	05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98	
Extraction Method:	SONC	Date Analyzed:	05/09/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00	

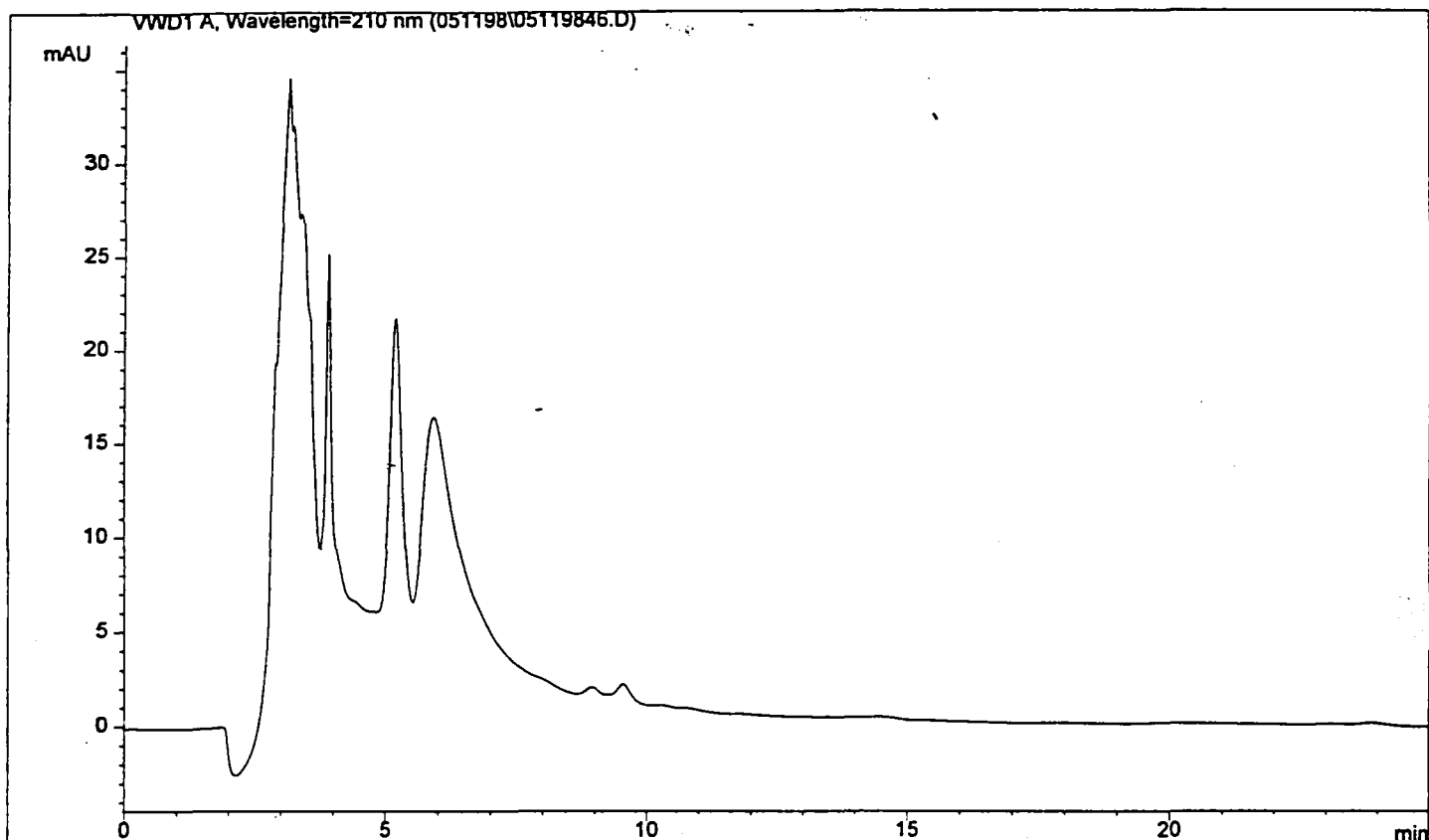
CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)		Q
		ug/Kg		
15-11-5	PETN-----	1250.0	U	

FORM I

Injection Date : Tue, 12. May. 1998 Seq Line : 46  
Sample Name : 33847.14 Vial No. : 46  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

===== \*\*\* End of Report \*\*\* =====

iG

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-05-D3|  
| 10X |

Lab Code: SWOK Case No: MKF-OH SDG No: 33847

Matrix: (soil/water) SOIL Lab Sample ID: 33847.15

Sample Amt: 2g % Moisture 29.70 Date Received: 05/05/98

Extraction Volume: 10ml Date Extracted: 05/05/98

Extraction Method: SONC Date Analyzed: 05/09/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

## CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	18900		
121-82-4	RDX-----	53900		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	1250	U	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0507B,21,1

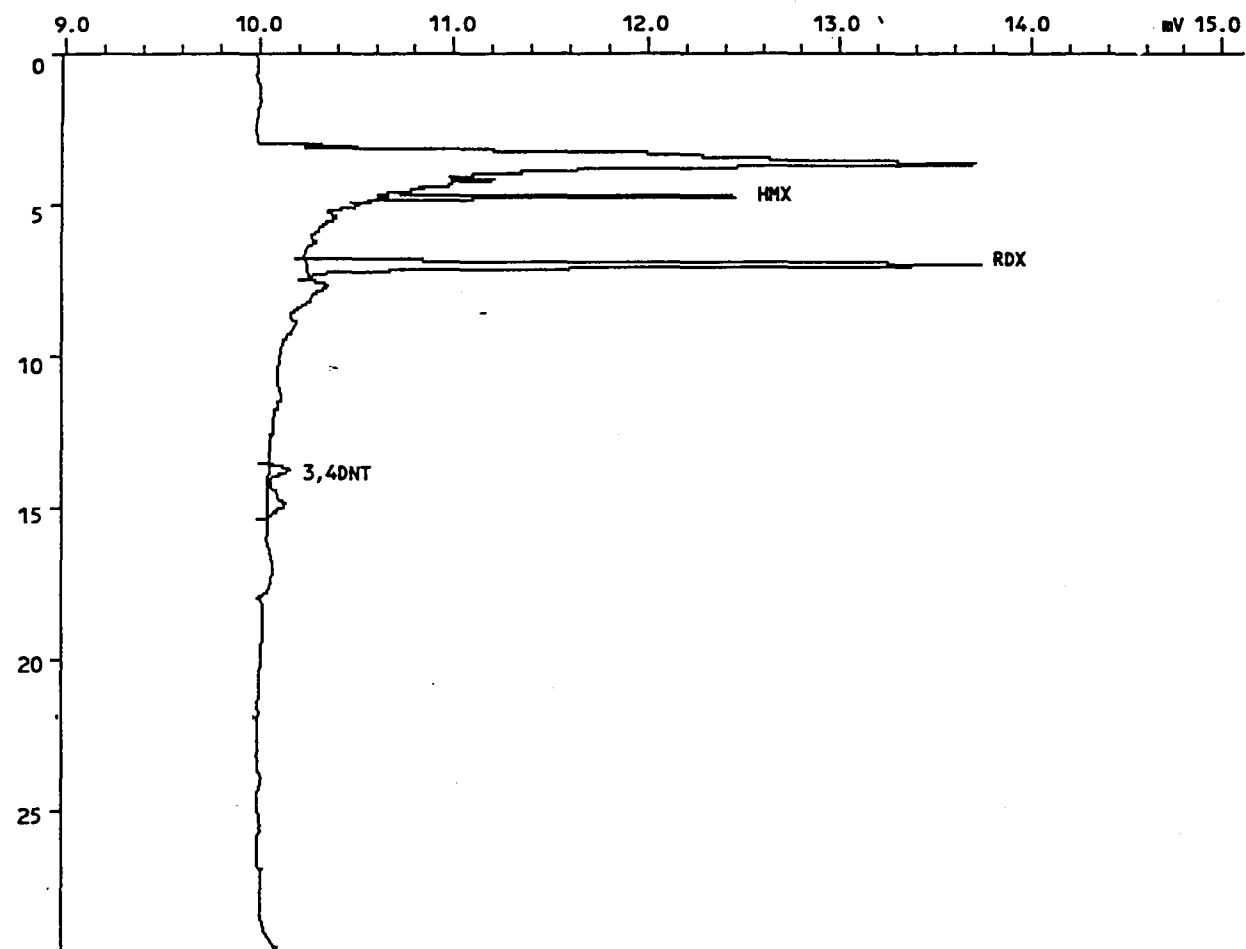
Sample name.....: BIO-N-30%-05-D3 10X

Sample ID.....: 33847.15

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1

Acquired on 09-May-98 at 08:46:12

Reported on 11-May-98 at 12:01:40



## INJECTION REPORT

Injection F: <MC3> 5 5EX0507B,21,1

Acquired on 09-May-98 at 08:46:12  
 Modified on 11-May-82 at 11:48:52  
 Reported on 11-May-98 at 15:04:40

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-06, INJ:200, COL#1  
 Number of samples.: 27  
 Calibration file...: 5EX0507                   Last modified on 11-May-82 at 12:15:20  
 Method file.....: EXPLOS                       Last modified on 11-May-82 at 11:41:58  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-D3 10X  
 Sample ID.....: 33847.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/kg	Peak name
1	4.768	1855	12755	18924.773	HMX <del>X</del>
2	7.008	3500	45815	53900.031	RDX <del>X</del>
3	13.776	111	4715	4341.534	3,4DNT <sup>21</sup>
Total		5467	63285	77166.336	
Residual		0	0	0.000	

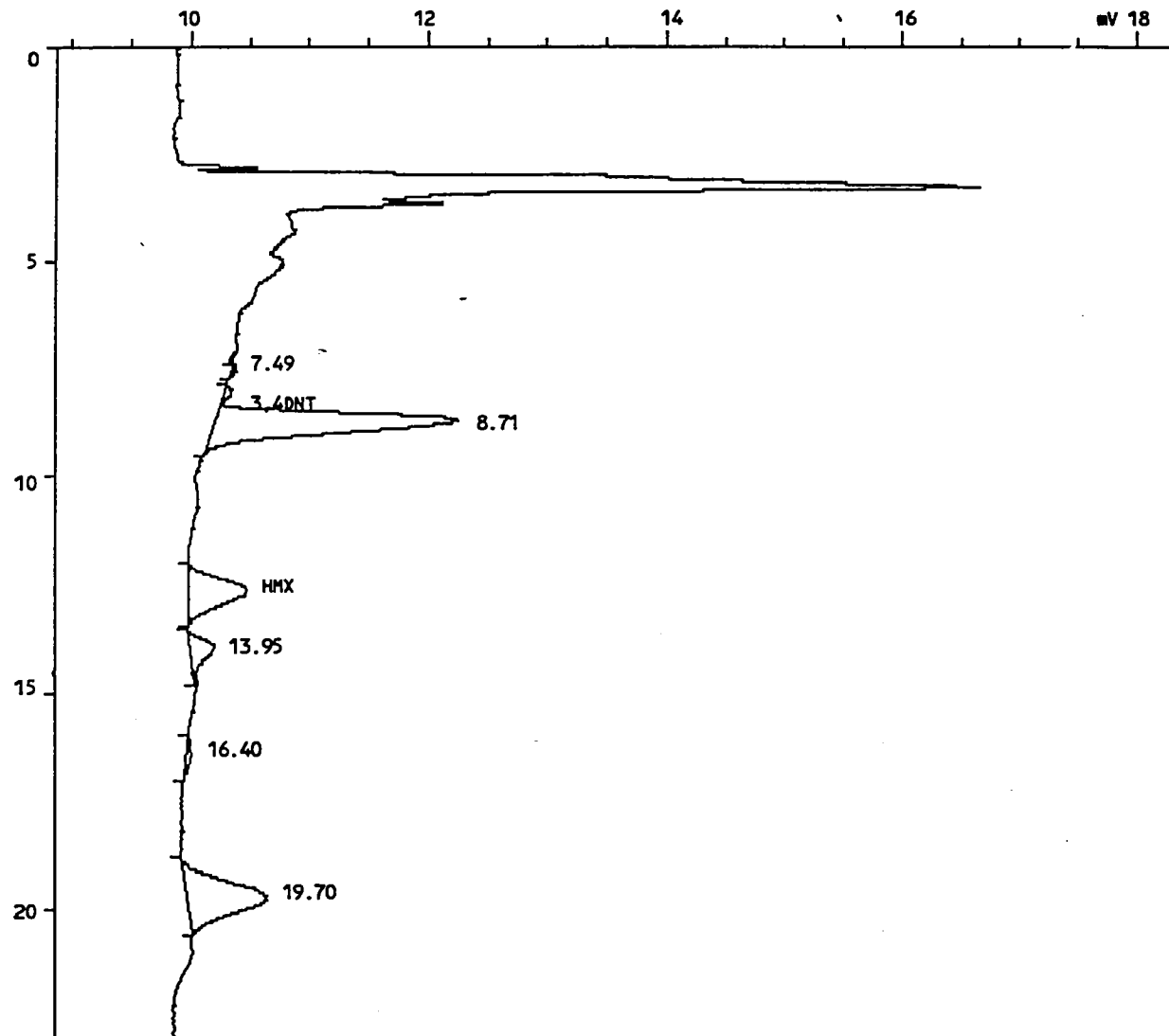
**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,17,1.

Sample name.....: BIO-N-30%-05-D3 10X  
Sample ID.....: 33847.15  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 15:47:25

Reported on 11-May-98 at 14:40:52



## INJECTION REPORT

Injection F: <MC3> 3 3CN0507B,17,1

Acquired on 08-May-98 at 15:47:25  
 Modified on 11-May-82 at 14:27:30  
 Reported on 11-May-98 at 14:27:27

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file.: 3CN0507A                   Last modified on 11-May-82 at 12:32:06  
 Method file.....: LCCN                       Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-05-D3 10X  
 Sample ID.....: 33847.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 7

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	8.059	88	1399	956.572	3,4DNT
4	12.645	510	21770	18831.766	HMX
Total		598	23168	19788.338	
Residual		3261	118669	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0507B,17,1

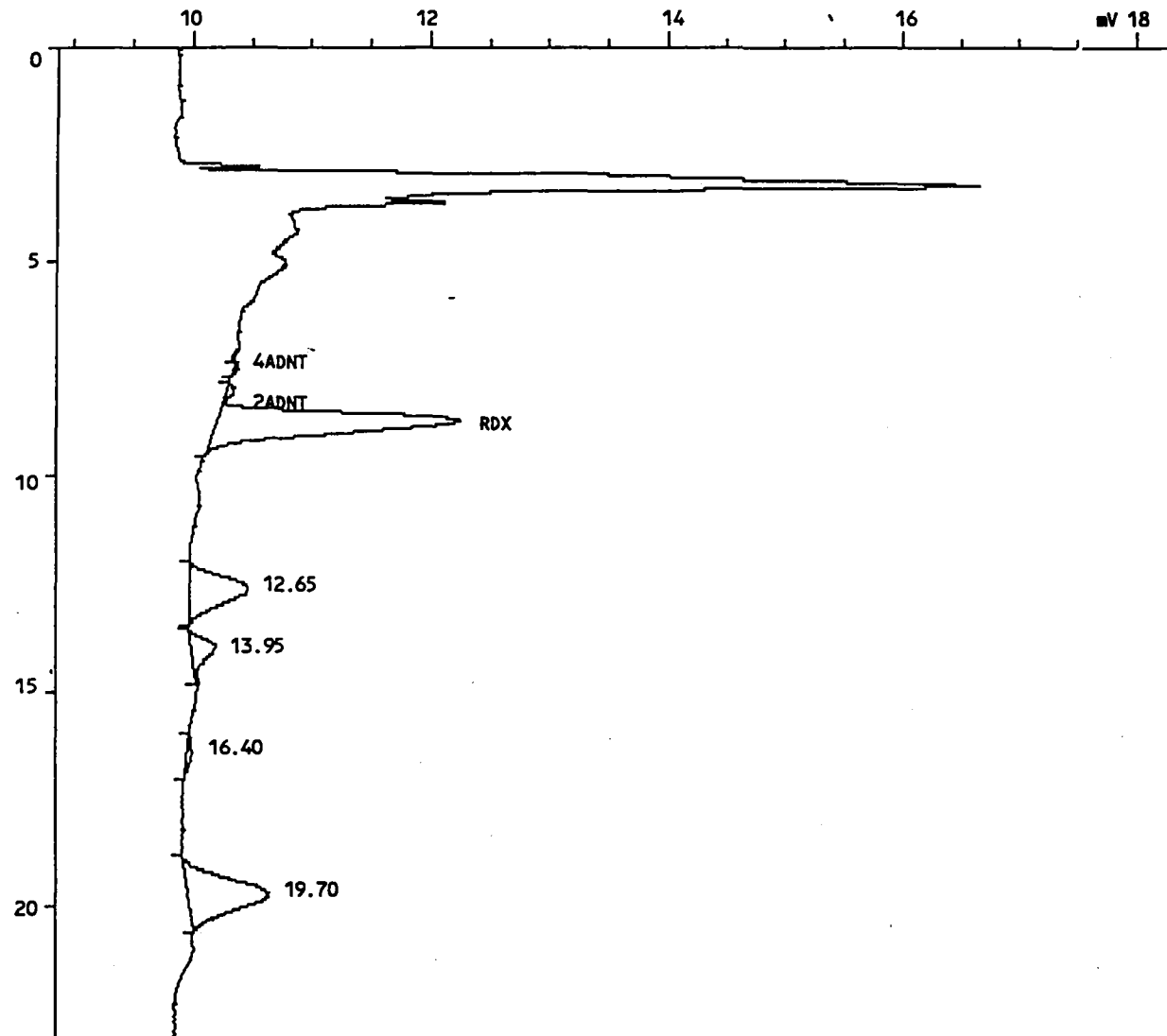
Sample name.....: BIO-N-30%-05-D3 10X

Sample ID.....: 33847.15

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV

Acquired on 08-May-98 at 15:47:25

Reported on 11-May-98 at 15:03:34



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0507B,17,1

Acquired on 08-May-98 at 15:47:25  
 Modified on 11-May-82 at 14:55:30  
 Reported on 11-May-98 at 14:55:27

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-10, INJ:100, UV  
 Number of samples.: 30  
 Calibration file...: 3CN0507B                   Last modified on 11-May-82 at 14:44:06  
 Method file.....: LCCN                           Last modified on 11-May-82 at 14:17:42  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-05-D3 10X  
 Sample ID.....: 33847.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 7

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.488	52	574	359.794	4ADNT
2	8.059	88	1399	534.802	2ADNT
3	8.709	2073	64221	46706.098	RDX
Total		2213	66194	47600.695	
Residual		1460	63491	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

Lab Name:	SWL-TULSA	Contract:	EPA SAMPLE NO: <b>BIO-N-30%-05-D3</b>	
Lab Code:	SWOK	Case No:	MKF-OH SDG: 33847	
Matrix: (soil/water)	SOIL	Lab Sample ID:	33847.15	
Sample Amt:	2g	% Moisture	29.7 Date Received:	05/05/98
Extraction Volume:	10ml	Date Extracted:	05/05/98	
Extraction Method:	SONC	Date Analyzed:	05/09/98	
GPC Cleanup: (Y/N)	N	Dilution Factor:	10.00	

CAS NO.		COMPOUND	CONCENTRATION UNITS: (ug/L or ug/kg)	ug/Kg	Q
75-11-5		PETN		1250.0	U

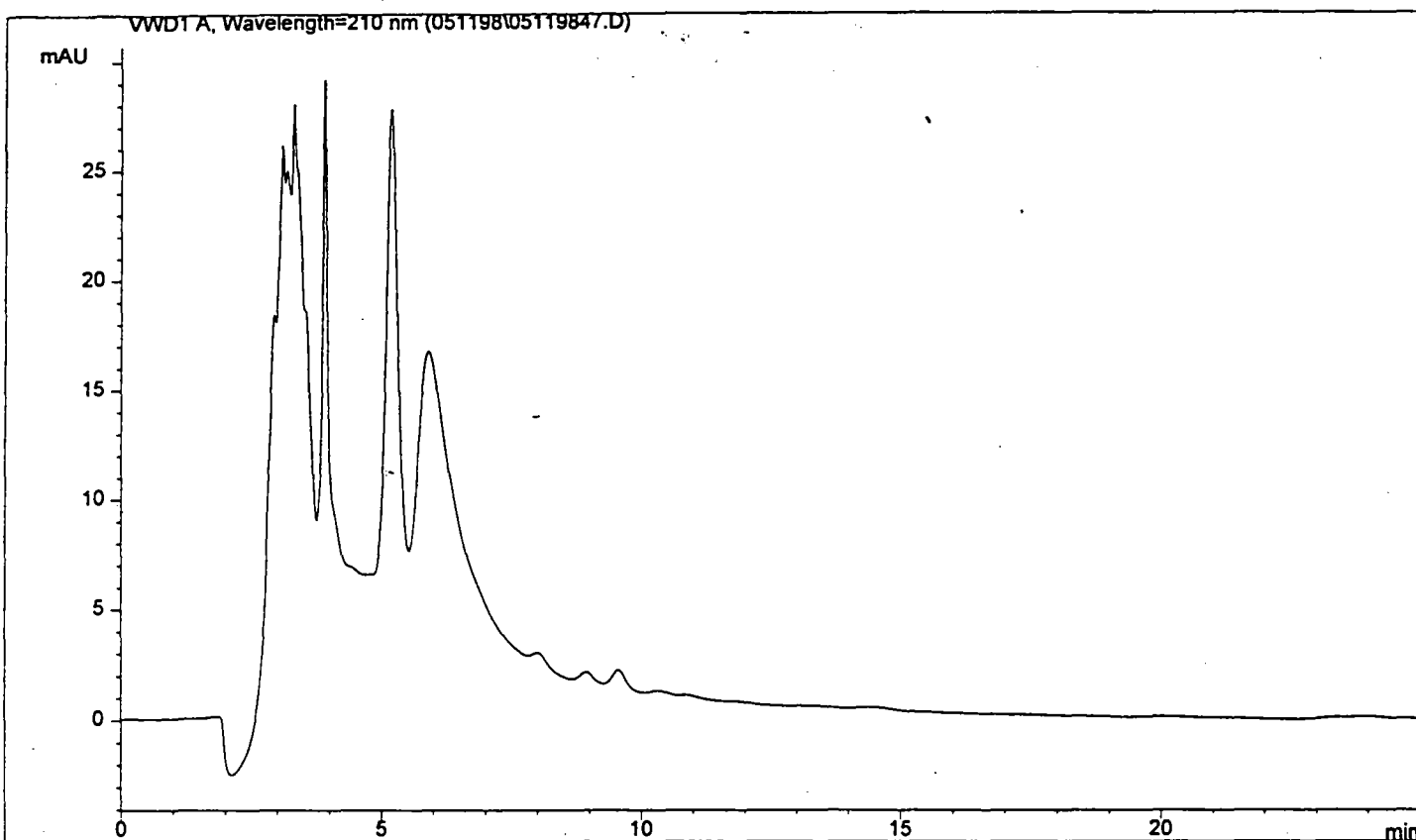
FORM I

Injection Date : Tue, 12. May. 1998  
Sample Name : 33847.15  
Acq Operator : SS

Seq Line : 47  
Vial No. : 47  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 051198.M  
Analysis Method : C:\HPCHEM\1\METHODS\051198.M  
Last Changed : Fri, 15. May. 1998, 06:50:11 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal

Calib. Data Modified : Fri, 15. May. 1998, 06:50:05 pm  
Multiplier : 10.000000  
Dilution : 10.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====

\*\*\* End of Report \*\*\*

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MORRISON KNUDSEN CORPORATION

## **CHAIN OF CUSTODY RECORD**

**720 Park Blvd., P.O. Box 73  
Boise, Idaho 83729  
(208) 386-5000**

B10-011

South  
West  
Labs

Relinquished By: (Signature) Company: <i>R. W. L.</i>	Date/Time <i>5/4/98 1530</i>	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Received for Laboratory By: (Signature) Company: <i>J. Miller</i>	Date/Time <i>5-5-98 9:45</i>	Total No Samples This Shipping Container Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:

**APPENDIX M**  
**CALIBRATION SUMMARIES FOR LAB ANALYSIS**  
**OF DAY 5 SAMPLES**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Calibration Summary for Analysis of Windrow N-30% Day 0 . . . . .	30 pages



**CALIBRATION FACTOR DATA  
FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN13

Column ID : CARB-06

Inj 1

Injection File Name Level 1 : 5EX0507,4  
 Injection File Name Level 2 : 5EX0507,5  
 Injection File Name Level 3 : 5EX0507,6  
 Injection File Name Level 4 : 5EX0507,7  
 Injection File Name Level 5 : 5EX0507,8

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR													
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 6	Level 6	Level 7	Level 7	Level 8	Level 8
HMX	3070	303	86593	341	228418	346	340786	344	463335	351						
RDX	1396	331	45744	433	124796	452	188079	457	248447	452						
TNB	3050	1010	65041	860	182698	927	272939	922	363472	923						
DNB	1858	1147	47508	1170	127863	1211	191748	1211	258819	1221						
TETRYL	1982	533	44411	478	117462	485	171726	472	243575	503						
NB	2746	832	66098	802	178122	832	265900	826	354217	824						
1,4-DNT	2743	540	67977	536	182412	553	269296	543	358172	543						
TNT	2636	976	63145	934	172246	979	256164	970	345817	982						
4ADNT	1791	759	37100	627	98571	640	148025	638	194088	630						
2ADNT	2244	951	53734	908	146055	948	216916	935	288500	937						
26DNT	2242	578	57637	593	156264	615	234025	616	311263	615						
24DNT	2669	1131	71439	1207	193842	1259	290768	1253	387419	1258						
2NT	1916	567	44975	532	120373	547	180571	547	240624	547						
4NT	1361	403	38137	451	102223	465	154018	467	205469	467						
IT	1722	535	45121	561	121601	579	183845	585	244007	584						

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CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE            CALIBRATION - METHOD SW846-8330  
Instrument ID: IN13  
Column ID : CARB-06

Inj 1

Injection File Name Level 1 : 5EX0507,4  
Injection File Name Level 2 : 5EX0507,5  
Injection File Name Level 3 : 5EX0507,6  
Injection File Name Level 4 : 5EX0507,7  
Injection File Name Level 5 : 5EX0507,8

Calibration Date : 05/07/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	337	5.78	0.99990	348	0.000
RDX	425	12.56	0.99994	453	0.000
TNB	928	5.74	0.99990	922	0.000
DNB	1192	2.67	0.99996	1215	0.000
TETRYL	494	4.99	0.99896	491	0.000
NB	823	1.50	0.99996	825	0.000
3,4-DNT	543	1.14	0.99994	544	0.000
-NT	968	2.03	0.99993	977	0.000
.DNT	659	8.54	0.99994	634	0.000
ADNT	936	1.83	0.99995	937	0.000
26DNT	603	2.86	0.99998	615	0.000
24DNT	1222	4.51	0.99997	1256	0.000
2NT	548	2.28	0.99998	547	0.000
4NT	450	6.10	0.99998	466	0.000
3NT	569	3.75	0.99997	583	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/07/1998  
 Continuing Calibration #: 2  
 Continuing Cal Date : 05/08/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-06  
 Injection File Name : 5EX0507A,14  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	Slope			
HMX	229953	348	337	3.39	348	0.09
RDX	124511	451	425	6.18	453	0.39
TNB	183268	930	928	0.20	922	0.91
DNB	131003	1241	1192	4.09	1215	2.07
TETRYL	120634	498	494	0.88	491	1.50
NB	176942	827	823	0.44	825	0.21
3,4-DNT	178717	542	543	0.24	544	0.45
TNT	169034	960	968	0.82	977	1.73
4ADNT	101136	657	659	0.31	634	3.61
2ADNT	143365	931	936	0.51	937	0.67
26DNT	156086	615	603	1.84	615	0.07
24DNT	191569	1244	1222	1.84	1256	0.93
2NT	119804	545	548	0.62	547	0.39
4NT	101864	463	450	2.81	466	0.70
3NT	122477	583	569	2.53	583	0.00

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/07/1998  
 Continuing Calibration #: 3  
 Continuing Cal Date : 05/09/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-06  
 Injection File Name : 5EX0507B,11  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	228215	346	337	2.61	348	0.67
RDX	123552	448	425	5.36	453	1.16
TNB	181231	920	928	0.92	922	0.21
DNB	128876	1220	1192	2.40	1215	0.41
TETRYL	136918	566	494	14.50	491	15.20
NB	184501	862	823	4.73	825	4.49
3,4-DNT	186326	565	543	4.00	544	3.79
TNT	170667	970	968	0.14	977	0.78
4ADNT	104025	675	659	2.54	634	6.57
2ADNT	147126	955	936	2.10	937	1.94
26DNT	157948	622	603	3.06	615	1.12
24DNT	193059	1254	1222	2.63	1256	0.16
2NT	120256	547	548	0.24	547	0.02
4NT	102594	466	450	3.55	466	0.01
3NT	120331	573	569	0.73	583	1.75

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 05/07/1998  
 Continuing Calibration #: 4  
 Continuing Cal Date : 05/09/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN13  
 Column ID : CARB-06  
 Injection File Name : 5EX0507B,22  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	229081	347	337	2.99	348	0.29
RDX	125006	453	425	6.60	453	0.01
TNB	183359	931	928	0.25	922	0.96
DNB	133044	1260	1192	5.71	1215	3.66
TETRYL	116442	481	494	2.63	491	2.03
NB	177880	831	823	0.97	825	0.74
3,4-DNT	180458	547	543	0.73	544	0.52
TNT	167126	950	968	1.94	977	2.84
4ADNT	101964	662	659	0.51	634	4.45
2ADNT	143532	932	936	0.39	937	0.55
26DNT	155952	614	603	1.75	615	0.16
24DNT	191408	1243	1222	1.75	1256	1.01
2NT	121220	551	548	0.56	547	0.78
4NT	103340	470	450	4.30	466	0.74
3NT	122184	582	569	2.28	583	0.24

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL Level 1	AMT ON COL Level 2	AMT ON COL Level 3	AMT ON COL Level 4	AMT ON COL Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

5EX0501  
page 1

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN13

Column ID : CARB-06

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	4.76	4.74	4.75	4.76	4.77
RDX	7.03	6.95	6.97	7.02	7.03
TNB	9.52	9.41	9.42	9.48	9.50
DNB	11.52	11.44	11.44	11.49	11.55
TETRYL	11.94	11.81	11.79	11.87	11.94
NB	13.07	12.99	12.96	13.03	13.10
3,4-DNT	13.90	13.77	13.72	13.82	13.90
TNT	14.62	14.52	14.49	14.58	14.66
4ADNT	15.05	14.89	14.83	14.94	15.02
2ADNT	15.82	15.71	15.66	15.77	15.86
26DNT	16.98	16.85	16.78	16.90	17.01
24DNT	17.59	17.47	17.40	17.52	17.63
2NT	20.66	20.49	20.36	20.51	20.65
4NT	22.05	21.88	21.73	21.88	22.04
3NT	23.70	23.55	23.40	23.52	23.68

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
HMX	4.74	4.80	4.73	4.77	4.76
RDX	6.97	7.06	6.96	7.04	7.02
TNB	9.38	9.54	9.38	9.50	9.48
DNB	11.36	11.60	11.39	11.54	11.51
TETRYL	11.69	11.98	11.73	11.89	11.82
NB	12.86	13.14	12.89	13.08	13.04
3,4-DNT	13.62	13.95	13.64	13.87	13.81
TNT	14.42	14.69	14.41	14.60	14.56
4ADNT	14.80	15.09	14.80	15.01	14.94
2ADNT	15.65	15.91	15.63	15.82	15.76
26DNT	16.78	17.03	16.72	16.96	16.89
24DNT	17.41	17.65	17.35	17.59	17.52
2NT	20.42	20.69	20.32	20.65	20.53
4NT	21.81	22.11	21.73	22.05	21.93
3NT	23.46	23.76	23.38	23.70	23.58

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
HMX	4.76	0.020	0.060	4.70 - 4.82
RDX	7.01	0.039	0.116	6.89 - 7.12
NB	9.46	0.058	0.175	9.29 - 9.64
DNB	11.48	0.075	0.225	11.26 - 11.71
TETRYL	11.85	0.094	0.282	11.56 - 12.13
NB	13.02	0.090	0.271	12.75 - 13.29
3,4-DNT	13.80	0.113	0.338	13.46 - 14.14
TNT	14.55	0.095	0.285	14.27 - 14.84

4ADNT	14.94	0.107	0.320	14.62	-	15.26
2ADNT	15.76	0.096	0.288	15.47	-	16.05
26DNT	16.89	0.106	0.318	16.57	-	17.21
24DNT	17.51	0.104	0.312	17.20	-	17.82
2NT	20.53	0.132	0.397	20.13	-	20.92
4NT	21.92	0.139	0.417	21.50	-	22.34
3NT	23.57	0.133	0.400	23.17	-	23.97

page 2

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,4  
Injection File Name Level 2 : 3CN0507,5  
Injection File Name Level 3 : 3CN0507,6  
Injection File Name Level 4 : 3CN0507,7  
Injection File Name Level 5 : 3CN0507,8

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
TNB	117741	25601	614831	26731	1479261	25731	2933621	25511	6095511	26501
126DNT	92031	18411	462661	18511	1163271	18611	2365851	18931	4619121	18481
TNT	121391	26391	626731	27251	1583241	27531	3207191	27891	6358461	27651
13,4DNT	95461	13641	491761	14051	1235741	14981	2512971	15231	5009591	15181
1TETRYL	109821	12201	618361	13741	1131421	10061	2204821	9801	5638131	12531
HMX	80611	11521	402421	11501	1005681	11491	2053291	11731	4046481	11561

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE            CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,9  
Injection File Name Level 2 : 3CN0507,10  
Injection File Name Level 3 : 3CN0507,11  
Injection File Name Level 4 : 3CN0507,12  
Injection File Name Level 5 : 3CN0507,13

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR		Area		CAL FACTOR													
	Level 1	Level 1	Level 1	Level 2	Level 2	Level 2	Level 3	Level 3	Level 3	Level 4	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	
INB	10361		20721	47515		19011	119475		19121	253954		20321	497380		19901					
IDNB	15729		39321	73645		36821	186650		37331	386757		38681	782901		39151					
I24DNT	16713		33431	81074		32431	204192		32671	420522		33641	841807		33671					
I4ADNT	16141		17541	77826		16921	192571		16751	384276		16711	723604		15731					
I2ADNT	26527		26531	130686		26141	335017		26801	686424		27461	1410899		28221					
IRDX	76091		15221	34589		13841	86243		13801	178769		14301	379035		15161					

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE            CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,4

Injection File Name Level 2 : 3CN0507,5

Injection File Name Level 3 : 3CN0507,6

Injection File Name Level 4 : 3CN0507,7

Injection File Name Level 5 : 3CN0507,8

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2601	2.16	0.99979	2629	0.000
26DNT	1859	1.10	0.99991	1857	0.000
TNT	2734	2.12	0.99998	2768	0.000
3,4DNT	1462	4.96	0.99997	1517	0.000
TETRYL	1167	14.48	0.99214	1202	0.000
HMX	1156	0.87	0.99996	1159	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-10

Inj 1

Injection File Name Level 1 : 3CN0507,9  
Injection File Name Level 2 : 3CN0507,10  
Injection File Name Level 3 : 3CN0507,11  
Injection File Name Level 4 : 3CN0507,12  
Injection File Name Level 5 : 3CN0507,13

Calibration Date : 05/07/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	1981	3.76	0.99984	1993	0.000
DNB	3826	2.93	0.99993	3896	0.000
24DNT	3317	1.74	0.99997	3361	0.000
4ADNT	1673	3.90	0.99949	1598	0.000
2ADNT	2703	3.04	0.99988	2800	0.000
RDX	1446	4.79	0.99946	1494	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507A,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	159008	2765	2601	6.31	2629	5.20
26DNT	129601	2074	1859	11.57	1857	11.67
TNT	173560	3018	2734	10.40	2768	9.03
3,4DNT	131830	1598	1462	9.33	1517	5.33
TETRYL	105159	935	1167	19.87	1202	22.21
HMX	98353	1124	1156	2.77	1159	3.02

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507A,11  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	124330	1989	1981	0.41	1993	0.21
DNB	194219	3884	3826	1.53	3896	0.29
24DNT	211842	3389	3317	2.19	3361	0.84
4ADNT	195294	1698	1673	1.51	1598	6.24
2ADNT	343065	2745	2703	1.54	2800	1.97
RDX	90000	1440	1446	0.44	1494	3.59

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std	Mean	Slope			
TNB	162019	2818	2601	8.32	2629	7.20
26DNT	121706	1947	1859	4.77	1857	4.86
TNT	164689	2864	2734	4.76	2768	3.46
3,4DNT	129363	1568	1462	7.29	1517	3.36
TETRYL	142839	1270	1167	8.84	1202	5.66
HMX	104926	1199	1156	3.73	1159	3.46

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 2  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,11  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	133840	2141	1981	8.09	1993	7.42
DNB	207071	4141	3826	8.25	3896	6.30
24DNT	222696	3563	3317	7.43	3361	6.01
4ADNT	207103	1801	1673	7.65	1598	12.67
2ADNT	353952	2832	2703	4.77	2800	1.14
RDX	95434	1527	1446	5.58	1494	2.23

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 3  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,20  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	162521	2826	2601	8.65	2629	7.53
26DNT	124518	1992	1859	7.20	1857	7.29
TNT	168918	2938	2734	7.45	2768	6.12
3,4DNT	131764	1597	1462	9.28	1517	5.27
TETRYL	139066	1236	1167	5.96	1202	2.87
HMX	106956	1222	1156	5.74	1159	5.46

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/07/1998  
Continuing Calibration #: 3  
Continuing Cal Date : 05/08/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-10  
Injection File Name : 3CN0507B,21  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	125652	2010	1981	1.48	1993	0.85
DNB	204044	4081	3826	6.66	3896	4.75
24DNT	221543	3545	3317	6.87	3361	5.46
4ADNT	210697	1832	1673	9.52	1598	14.62
2ADNT	354957	2840	2703	5.06	2800	1.42
RDX	94423	1511	1446	4.46	1494	1.14

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
INB	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
I24DNT	5.000	25.000	62.500	125.000	250.000
I4ADNT	9.200	46.000	115.000	230.000	460.000
I2ADNT	10.000	50.000	125.000	250.000	500.000
RDX	5.000	25.000	62.500	125.000	250.000

A 87)

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
TNB	5.87	5.88	5.88	5.86	5.85
26DNT	6.50	6.52	6.51	6.49	6.48
TNT	7.01	7.03	7.03	7.00	6.99
3,4DNT	8.02	8.05	8.05	8.01	8.00
TETRYL	10.90	10.95	10.96	10.89	10.90
HMX	12.45	12.61	12.60	12.52	12.52

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
TNB	5.89	5.89	5.90
26DNT	6.54	6.54	6.57
TNT	7.05	7.05	7.07
3,4DNT	8.09	8.08	8.12
TETRYL	11.03	10.99	11.04
HMX	12.73	12.64	12.69

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD
TNB	5.88	0.017	0.050	5.83 - 5.93
26DNT	6.52	0.029	0.088	6.43 - 6.61
TNT	7.03	0.026	0.079	6.95 - 7.11
3,4DNT	8.05	0.044	0.131	7.92 - 8.18
TETRYL	10.96	0.060	0.180	10.78 - 11.14
HMX	12.60	0.093	0.280	12.32 - 12.88

PSTD

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-10

Calibration Date : 05/07/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
NB	5.24	5.24	5.24	5.22	5.22
DNB	5.79	5.80	5.78	5.77	5.77
24DNT	6.77	6.79	6.77	6.75	6.75
4ADNT	7.50	7.53	7.50	7.49	7.47
2ADNT	8.00	8.04	8.00	7.98	7.97
RDX	8.72	8.75	8.70	8.69	8.68

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3
NB	5.25	5.26	5.26
DNB	5.79	5.81	5.80
24DNT	6.79	6.80	6.80
4ADNT	7.53	7.55	7.54
2ADNT	8.03	8.06	8.04
RDX	8.74	8.76	8.74

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD
NB	5.24	0.016	0.047	5.20 - 5.29
DNB	5.79	0.016	0.047	5.74 - 5.83
24DNT	6.78	0.021	0.062	6.71 - 6.84
4ADNT	7.51	0.028	0.085	7.43 - 7.60
2ADNT	8.02	0.032	0.096	7.92 - 8.11
RDX	8.72	0.029	0.086	8.64 - 8.81

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: LC4  
Column ID :

Inj 1

Injection File Name Level 1 : 051198,4  
Injection File Name Level 2 : 051198,5  
Injection File Name Level 3 : 051198,6  
Injection File Name Level 4 : 051198,7  
Injection File Name Level 5 : 051198,8

Calibration Date : 05/11/98  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

COMPONENT NAME	Area Level 1	RESP. FACT Level 1	Area Level 2	RESP. FACT Level 2	Area Level 3	RESP. FACT Level 3	Area Level 4	RESP. FACT Level 4	Area Level 5	RESP. FACT Level 5
PETN	6.03863	3.31E01	49.52311	3.23E01	101.41	3.16E01	416.0921	3.08E01	836.721	3.06E01

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE  
Instrument ID: LC4  
Column ID :

CALIBRATION - METHOD SW846-8330

Inj 1  
Injection File Name Level 1 : 051198,4  
Injection File Name Level 2 : 051198,5  
Injection File Name Level 3 : 051198,6  
Injection File Name Level 4 : 051198,7  
Injection File Name Level 5 : 051198,8

Calibration Date : 05/11/98  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

---

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.17E0	3.35	0.99999	3.06E0	0.000

---

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/11/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051198,19  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D	
PETN	98.2126	3.26E0	3.17E0	2.88	3.06E0	6.32	

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/11/98  
Continuing Calibration #: 2  
Continuing Cal Date : 05/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051198,30  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	102.473	3.12E01	3.17E01	1.391	3.06E01	1.901

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/11/98

Continuing Calibration #: 3

Continuing Cal Date : 05/12/98

Continuing Cal Level : 3

Instrument ID : LC4

Column ID :

Injection File Name : 051198,40

Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	100.77	3.18E0	3.17E0	0.27	3.06E0	3.62

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/11/98  
Continuing Calibration #: 4  
Continuing Cal Date : 05/12/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051198,48  
Calculation Mode : Area

Component Name	Response   Cont Std	Cont RF   Mean	Init RF 	%D 	Init RF   Slope	%D 
PETN	101.247	3.16E0	3.17E0	0.20	3.06E0	3.14

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	20	160	320	1280	2560

**CALIBRATION FACTOR DATA  
FORM 9E**

**EXPLOSIVE**

**CALIBRATION - METHOD SW846-8330**

Instrument ID : LC4  
Column ID :  
Calibration Date : 05/11/98  
Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
PETN	12.57	12.61	12.59	12.61	12.61	

:

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Cont CA1	Cont CA2	Cont CA3	Cont CA4	Cont CA5	
PETN	12.83	12.68	12.44	12.38	12.73	

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+-3X SD	
PETN	11.57 12.66	3.646 0.130	10.938 0.389	10.63 - 22.51 12.21 - 12.99	

**APPENDIX N  
RAW DATA DAY 10 FOR ENSYS  
TEST KIT/LAB COMPARISON**

## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow N-30% Day 10 . . . . .	116 pages

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-A1

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.01

Sample Amt: 2g % Moisture 27.49 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/19/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1340		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0518A,5,1

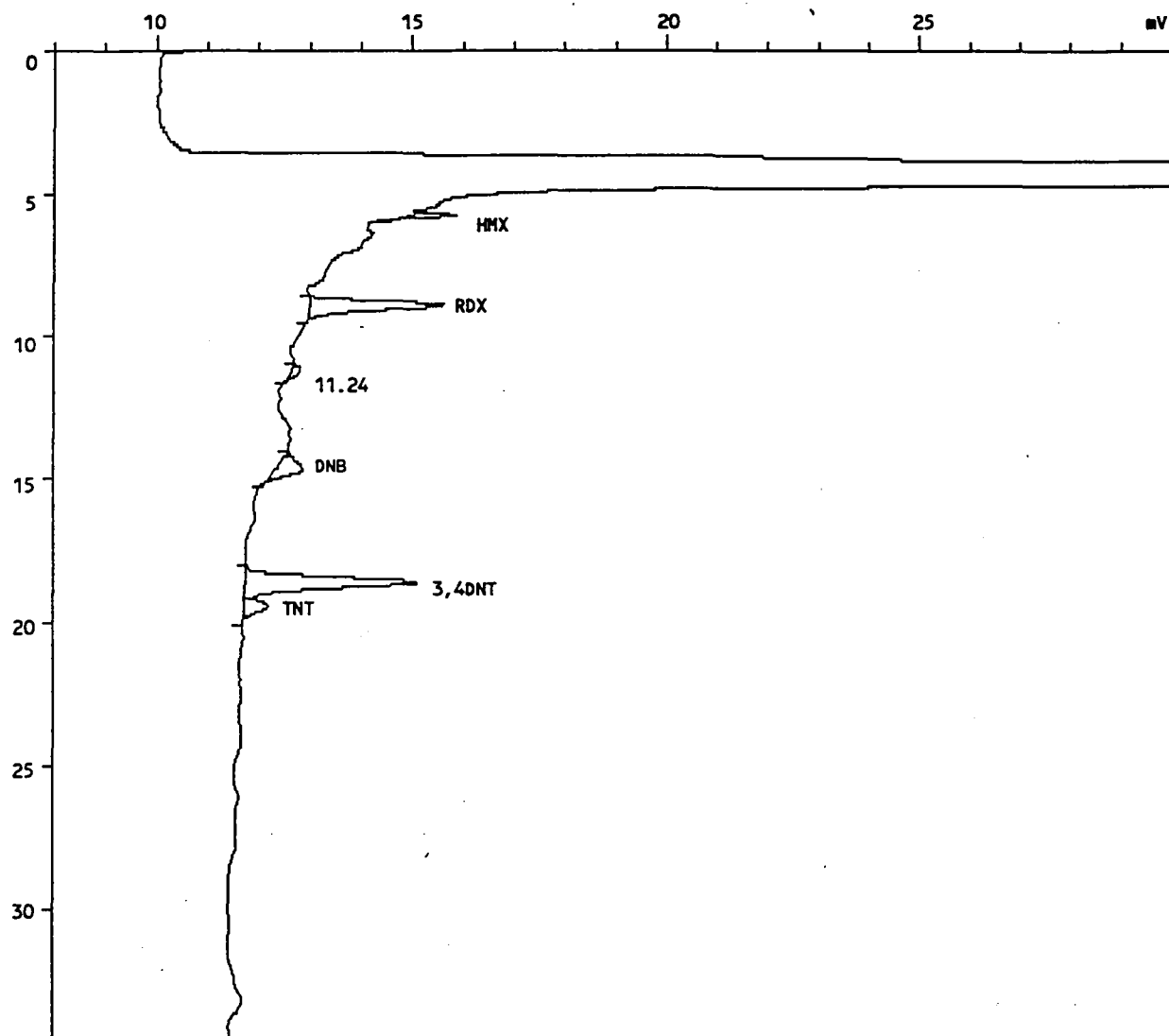
Sample name.....: BIO-N-30%-10-A1

Sample ID.....: 33910.01

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 19-May-98 at 04:21:26

Reported on 05-Jun-98 at 12:02:34



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0518A,5,1

Acquired on 19-May-98 at 04:21:26  
 Modified on 05-Jun-82 at 11:58:44  
 Reported on 05-Jun-98 at 11:58:44

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 52  
 Calibration file...: 2EX0518                   Last modified on 05-Jun-82 at 11:56:40  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 11:57:04  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A1  
 Sample ID.....: 33910.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.771	1028	9850	399.429	HMX
2	8.907	2649	57537	1339.932	RDX *
4	14.715	582	19724	145.650	DNB
5	18.576	3369	90325	1472.047	3,4DNT 74
6	19.429	506	13817	129.636	TNT
Total		8134	191252	3486.695	
Residual		204	4798	111.735	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,3,1

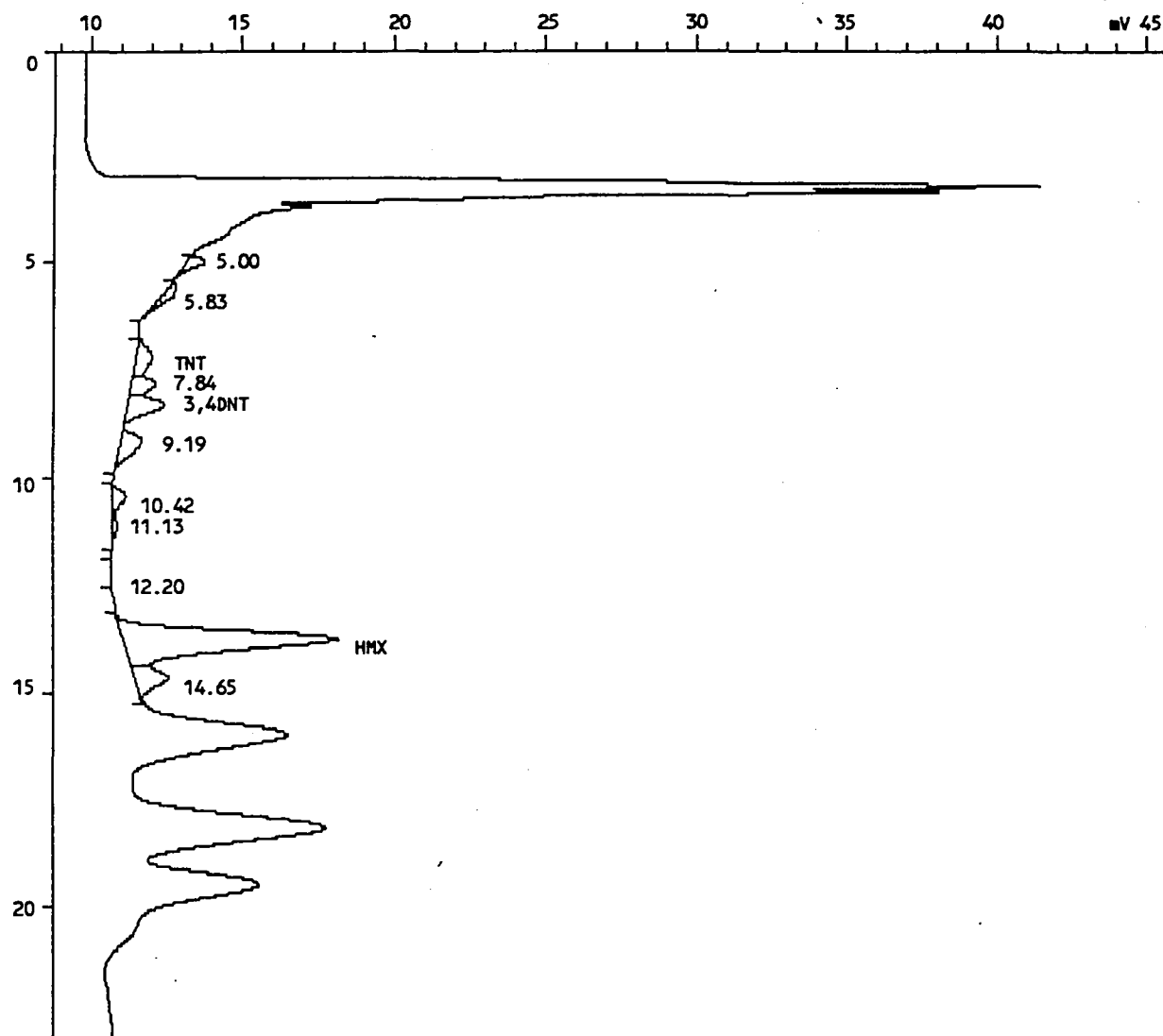
Sample name.....: BIO-N-30%-10-A1

Sample ID.....: 33910.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 07:25:31

Reported on 04-Jun-98 at 12:41:12



## INJECTION REPORT

Injection F: &lt;MC3&gt; 3 3CN0530A,3,1

Acquired on 30-May-98 at 07:25:31  
 Modified on 04-Jun-82 at 12:32:42  
 Reported on 04-Jun-98 at 12:32:40

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file..: 3CN0530A                   Last modified on 04-Jun-82 at 12:30:50  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:30:46  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-A1  
 Sample ID.....: 33910.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
3	7.243	619	20889	736.295	TNT
5	8.309	1273	30692	2077.972	3,4DNT
10	13.749	7044	214776	18063.598	HMX
Total		8935	266357	20877.865	
Residual		4452	110023	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0530A,3,1

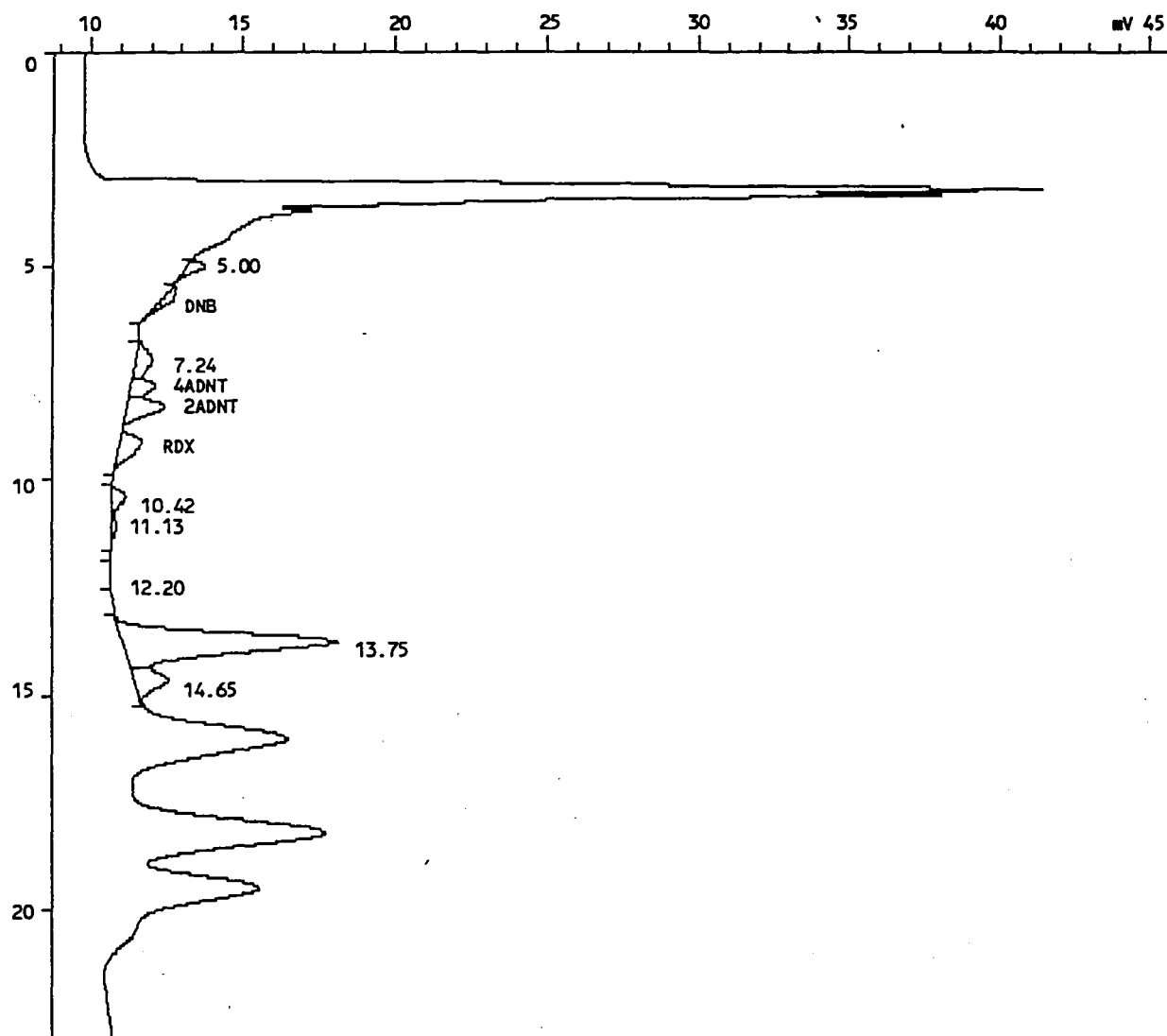
Sample name.....: BIO-N-30%-10-A1

Sample ID.....: 33910.01

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 07:25:31

Reported on 04-Jun-98 at 12:54:59



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0530A,3,1

Acquired on 30-May-98 at 07:25:31  
 Modified on 04-Jun-82 at 12:48:44  
 Reported on 04-Jun-98 at 12:48:42

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file..: 3CN0530B                   Last modified on 04-Jun-82 at 12:46:30  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:47:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A1  
 Sample ID.....: 33910.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
2	5.835	473	12853	293.845	DNB
4	7.840	818	17104	878.456	4ADNT
5	8.309	1273	30692	1051.084	2ADNT
6	9.189	755	23750	1414.506	RDX
Total		3318	84398	3637.891	
Residual		10068	291982	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-A1

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.01

Sample Amt: 2g % Moisture 27.49 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

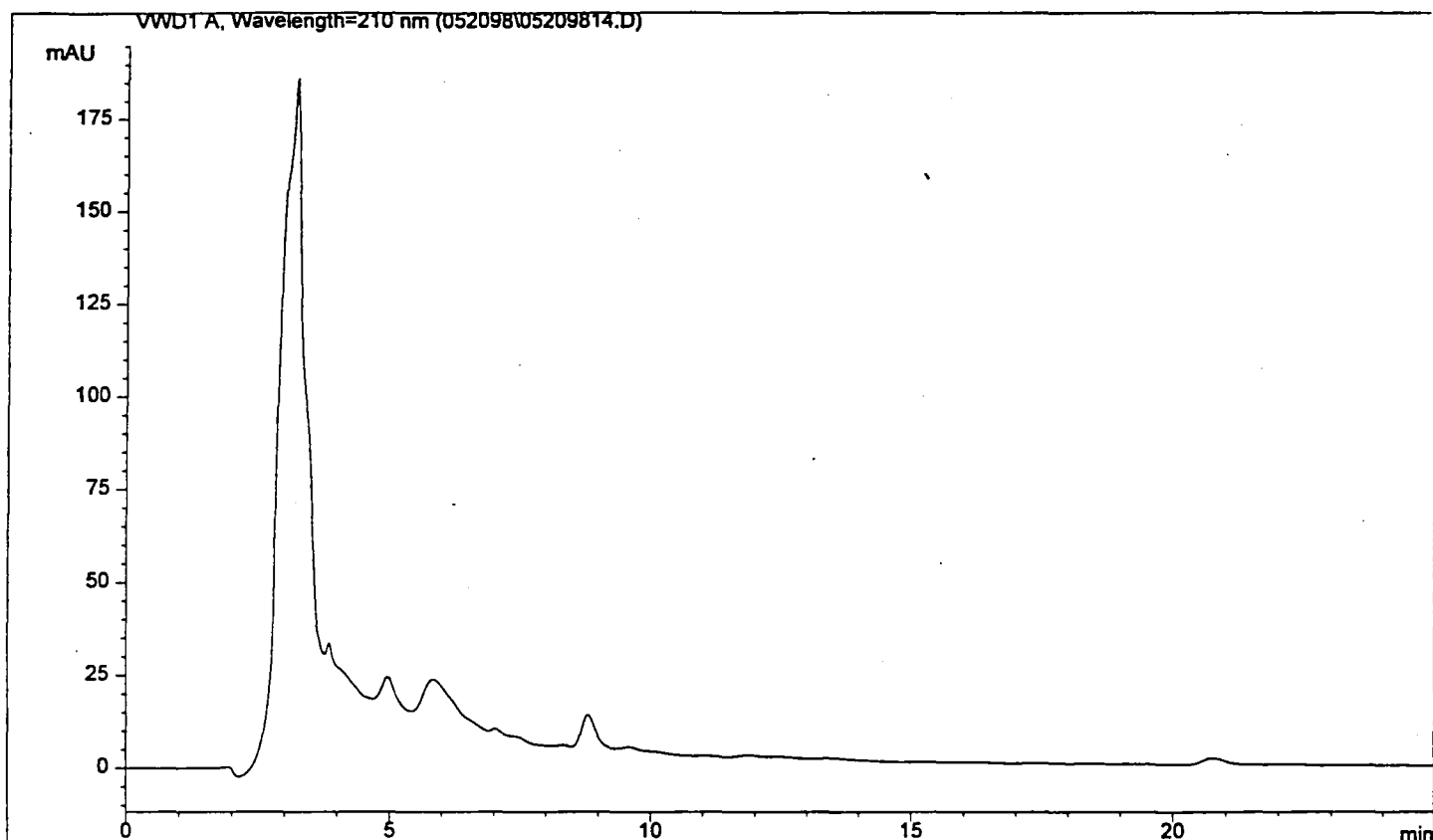
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	10	

FORM I

Sample Name : 33910.01 Vial No. : 14  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May, 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May, 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-A2

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.04

Sample Amt: 2g % Moisture 20.88 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/19/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2870	P	
121-82-4	RDX-----	2330		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	2500	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0518A,8,1

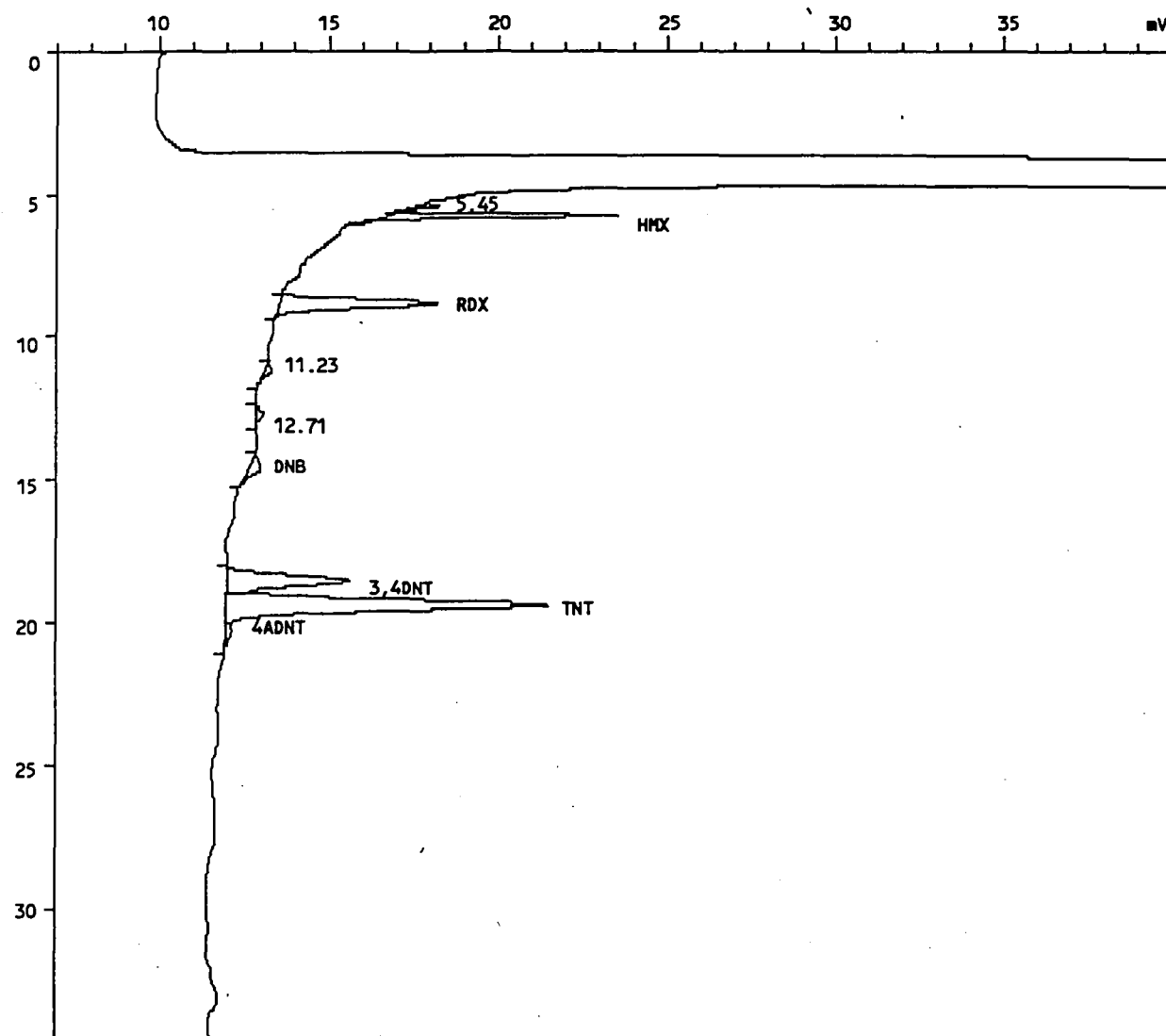
Sample name.....: BIO-N-30%-10-A2

Sample ID.....: 33910.04

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 19-May-98 at 06:35:19

Reported on 05-Jun-98 at 12:07:45



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0518A,8,1

Acquired on 19-May-98 at 06:35:19  
 Modified on 05-Jun-82 at 11:59:40  
 Reported on 05-Jun-98 at 11:59:40

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 52  
 Calibration file..: 2EX0518                   Last modified on 05-Jun-82 at 11:56:40  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 11:57:04  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A2  
 Sample ID.....: 33910.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.765	7091	70694	2866.736	HMX*P
3	8.885	4675	100151	2332.342	RDX*
6	14.688	404	14681	108.409	DNB
7	18.528	3658	98187	1600.184	3,4DNT S0
8	19.376	9473	266596	2501.367	TNT *P
9	20.320	180	6377	95.461	4ADNT
Total		25480	556685	9504.499	
Residual		1242	16887	393.278	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,4,1

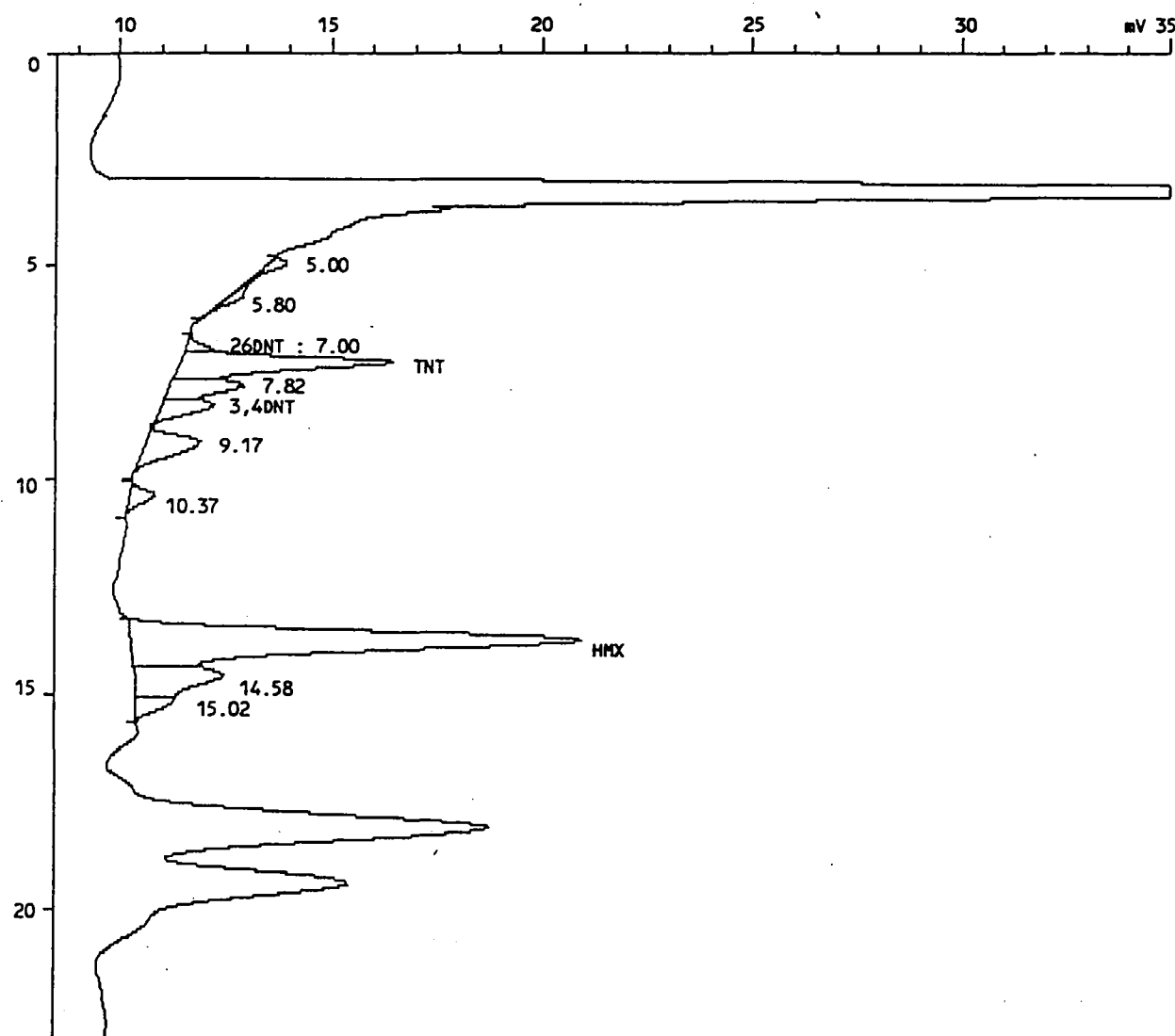
Sample name.....: BIO-N-30%-10-A2

Sample ID.....: 33910.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 30-May-98 at 08:09:52

Reported on 05-Jun-98 at 14:12:17



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,4,1

Acquired on 30-May-98 at 08:09:52  
 Modified on 05-Jun-82 at 14:11:12  
 Reported on 05-Jun-98 at 14:11:35

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530A                   Last modified on 05-Jun-82 at 14:09:44  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 14:11:34  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A2  
 Sample ID.....: 33910.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	6.645	1	-60	-2.982	26DNT
5	7.248	5060	108560	3826.591	TNT
7	8.288	1259	28168	1907.117	3,4DNT
10	13.712	10650	337011	28344.043	HMX
Total		16970	473679	34074.770	
Residual		8388	206907	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,4,1

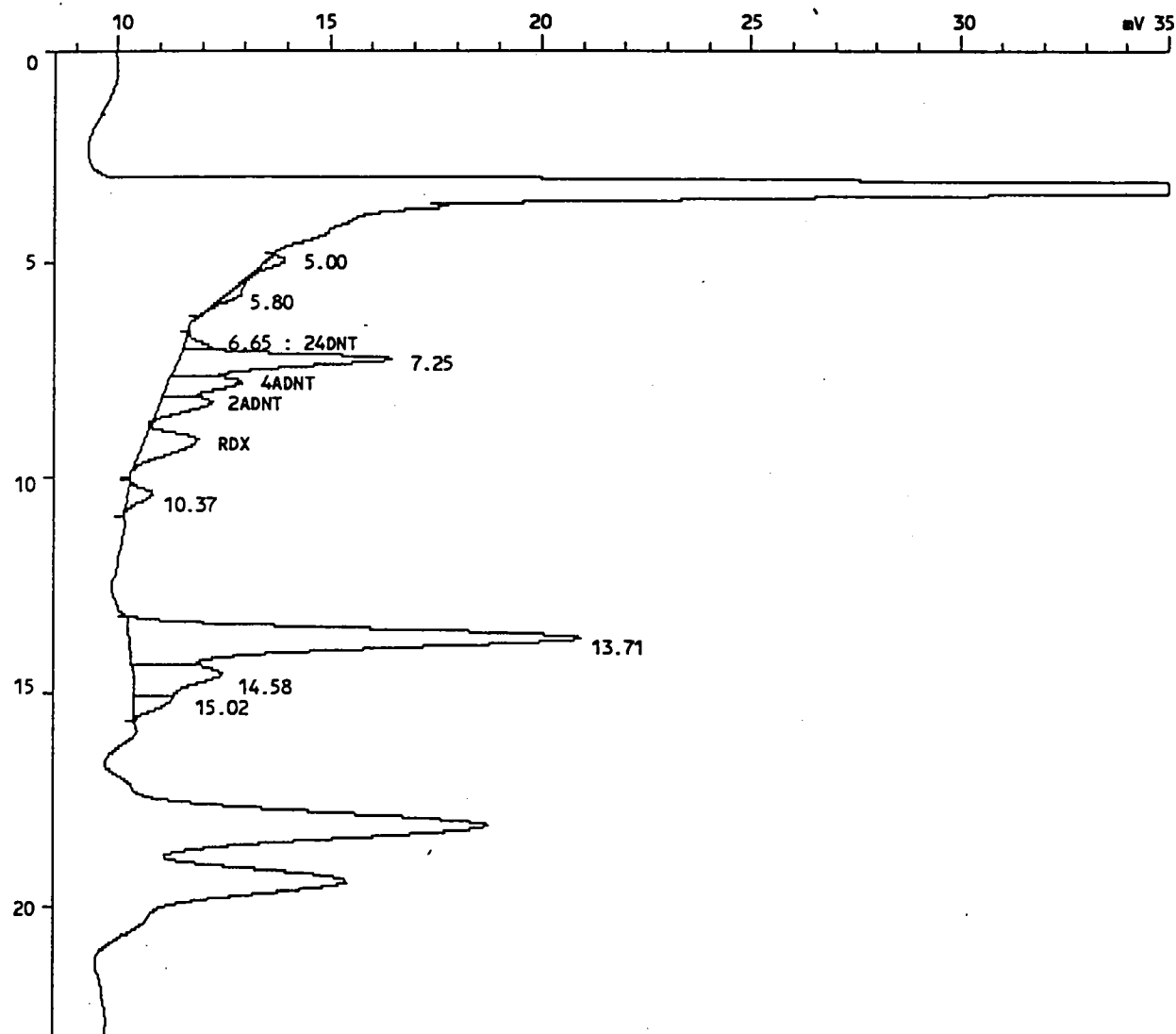
Sample name.....: BIO-N-30%-10-A2

Sample ID.....: 33910.04

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 30-May-98 at 08:09:52

Reported on 05-Jun-98 at 14:13:14



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,4,1

Acquired on 30-May-98 at 08:09:52  
 Modified on 05-Jun-82 at 14:12:48  
 Reported on 05-Jun-98 at 14:12:48

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file..: 3CN0530B                   Last modified on 04-Jun-82 at 13:10:50  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 14:11:34  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A2  
 Sample ID.....: 33910.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	7.003	744	6972	181.898	24DNT
6	7.819	1760	37024	1901.578	4ADNT
7	8.288	1259	28168	964.662	2ADNT
8	9.173	1277	39700	2364.508	RDX
Total		5039	111864	5412.646	
Residual		20319	568722	0.000	



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-A2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.04

Sample Amt: 2g % Moisture 20.88 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

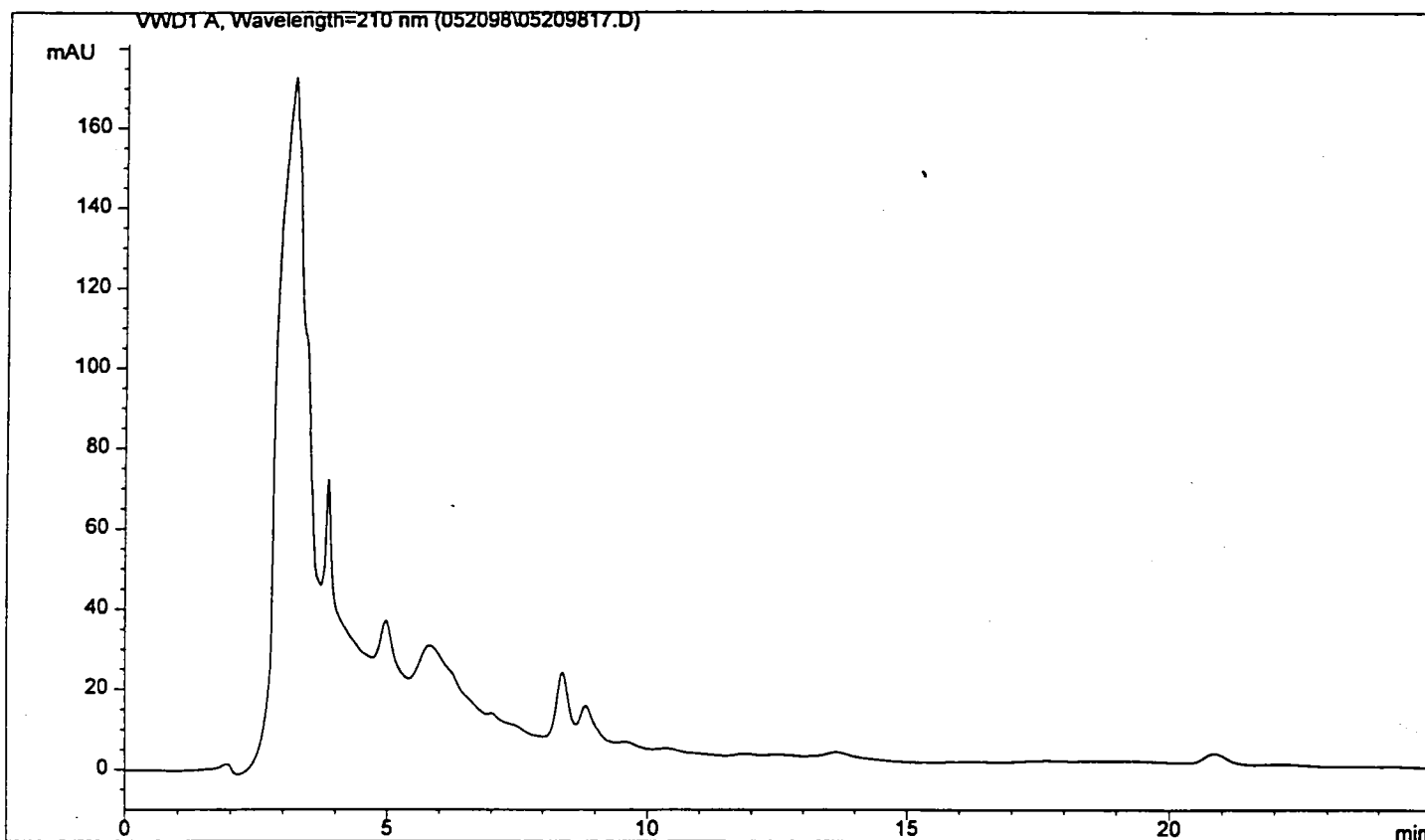
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

Sample Name : 33910.04 Vial No. : 17  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2,000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-10-A3
Code:	SWOK	Case No: MKF-OH	SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.05

Sample Amt: 2g % Moisture 23.70 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/19/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	3240	P	
121-82-4	RDX-----	3700		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	397	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000

3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0518A,9,1

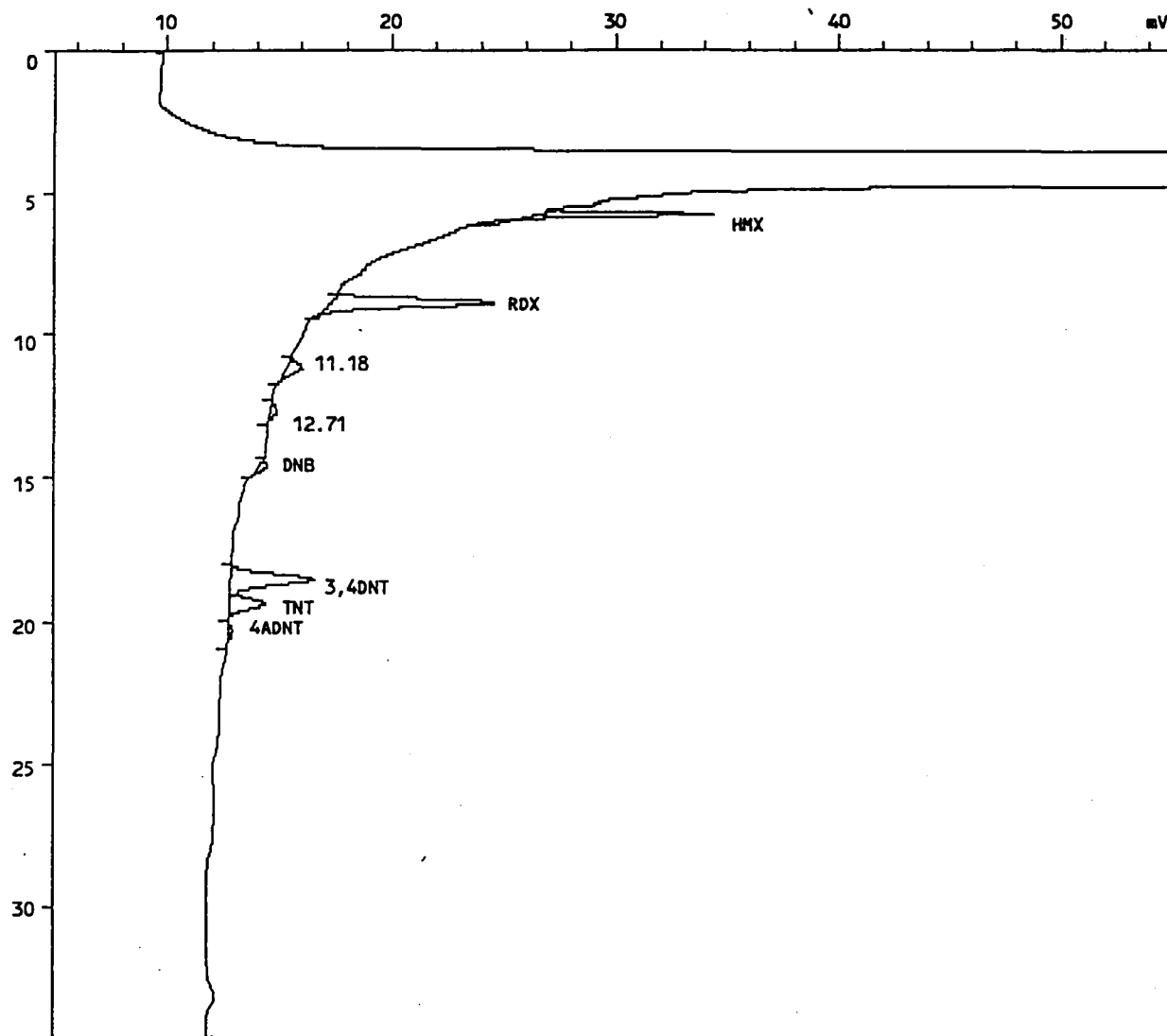
Sample name.....: BIO-N-30%-10-A3

Sample ID.....: 33910.05

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 19-May-98 at 07:19:56

Reported on 05-Jun-98 at 12:03:28



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0518A,9,1

Acquired on 19-May-98 at 07:19:56  
 Modified on 05-Jun-82 at 11:59:56  
 Reported on 05-Jun-98 at 11:59:56

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 52  
 Calibration file..: 2EX0518                   Last modified on 05-Jun-82 at 11:56:40  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 11:57:04  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A3  
 Sample ID.....: 33910.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.760	8188	79778	3235.127	HMX *
2	8.885	7388	158692	3695.679	RDX *
5	14.683	315	6892	50.890	DNB
6	18.528	3670	99784	1626.202	3,4DNT \$
7	19.376	1588	42348	397.331	TNT *P
8	20.325	226	6631	99.273	4ADNT
Total		21375	394125	9104.503	
Residual		1057	28283	658.674	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,5,1

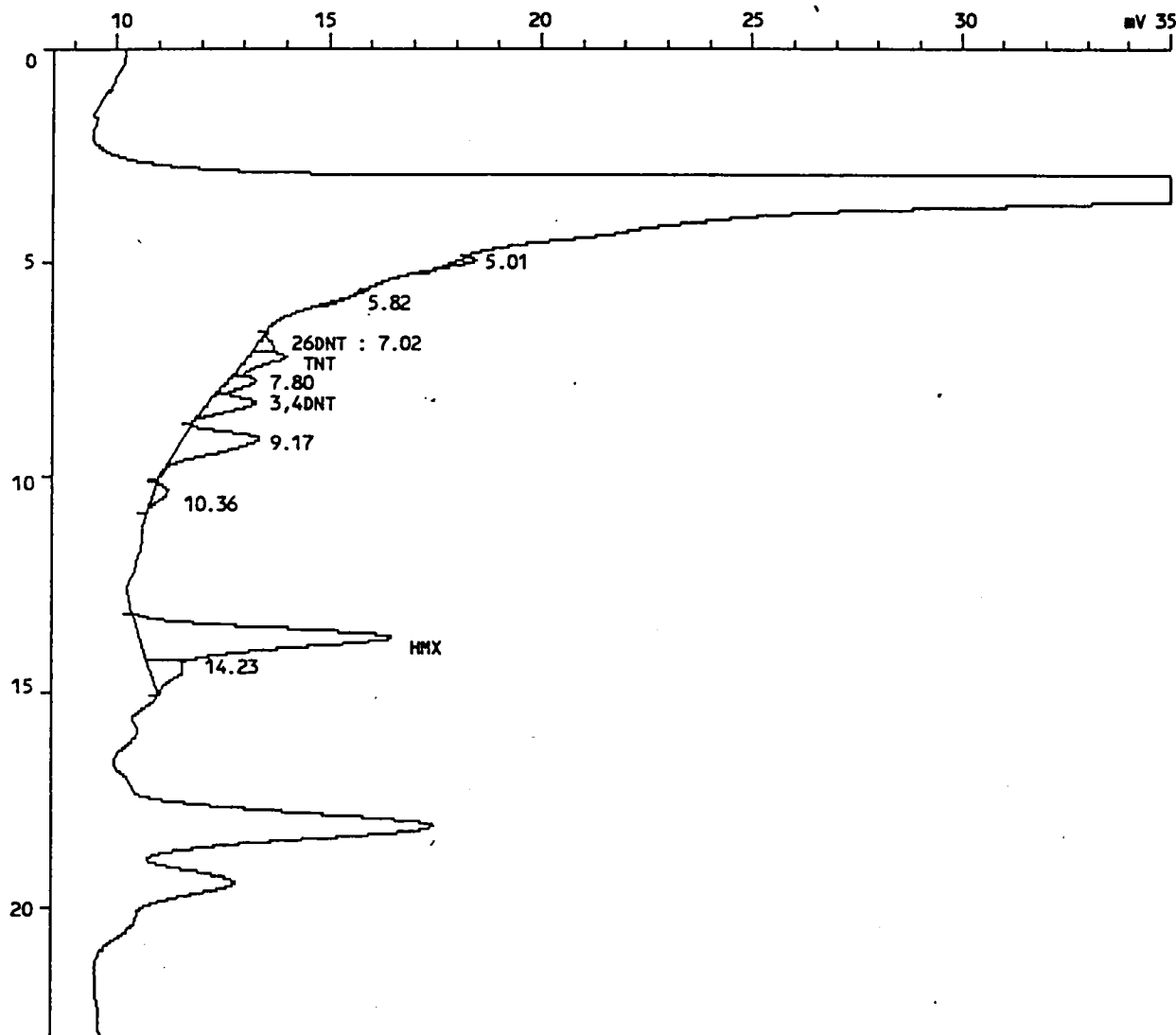
Sample name.....: BIO-N-30%-10-A3

Sample ID.....: 33910.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 30-May-98 at 08:54:13

Reported on 05-Jun-98 at 14:17:57



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0530A,5,1

Acquired on 30-May-98 at 08:54:13  
 Modified on 05-Jun-82 at 14:17:24  
 Reported on 05-Jun-98 at 14:17:26

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file..: 3CN0530A                   Last modified on 05-Jun-82 at 14:09:44  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 14:11:34  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A3  
 Sample ID.....: 33910.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	6.667	12	-3	-0.156	26DNT
5	7.216	981	21562	760.015	TNT
7	8.293	1137	25680	1738.692	3,4DNT
10	13.707	5942	192036	16151.068	HMX
Total		8072	239275	18649.619	
Residual		5315	120419	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0530A,5,1

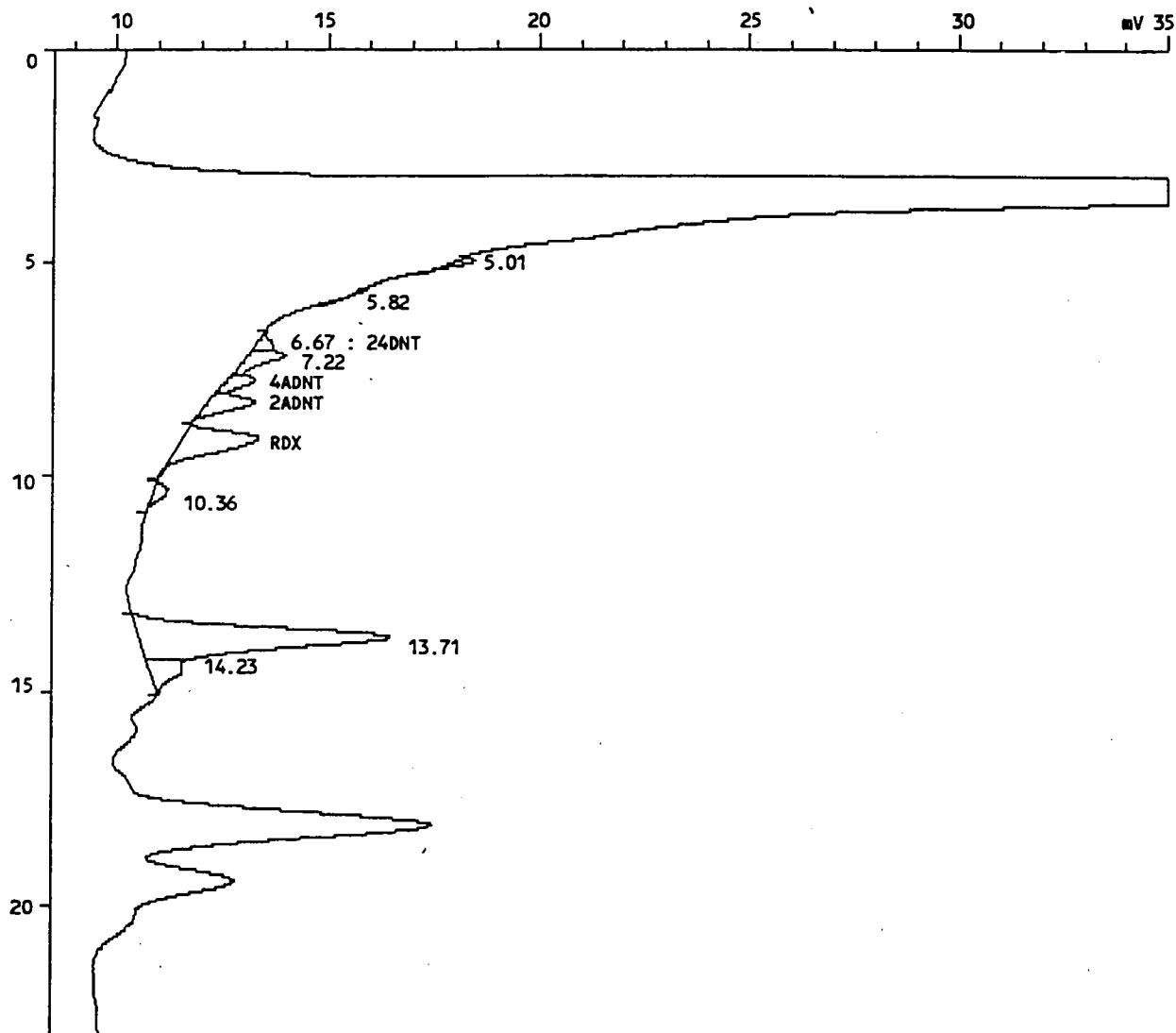
Sample name.....: BIO-N-30%-10-A3

Sample ID.....: 33910.05

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 30-May-98 at 08:54:13

Reported on 05-Jun-98 at 14:16:55



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,5,1

Acquired on 30-May-98 at 08:54:13  
 Modified on 05-Jun-82 at 14:16:34  
 Reported on 05-Jun-98 at 14:16:34

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530B                   Last modified on 04-Jun-82 at 13:10:50  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 14:11:34  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-A3  
 Sample ID.....: 33910.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

**PERCENT MOISTURE.....: 0.000**

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	7.024	500	6425	167.630	24DNT
6	7.803	739	14080	723.145	4ADNT
7	8.293	1137	25680	879.469	2ADNT
8	9.173	1858	57798	3442.422	RDX
Total		4234	103984	5212.667	
Residual		9153	255710	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%10-A3|

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.05

Sample Amt: 2g % Moisture 23.70 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

75-11-5	PETN-----	625	U	
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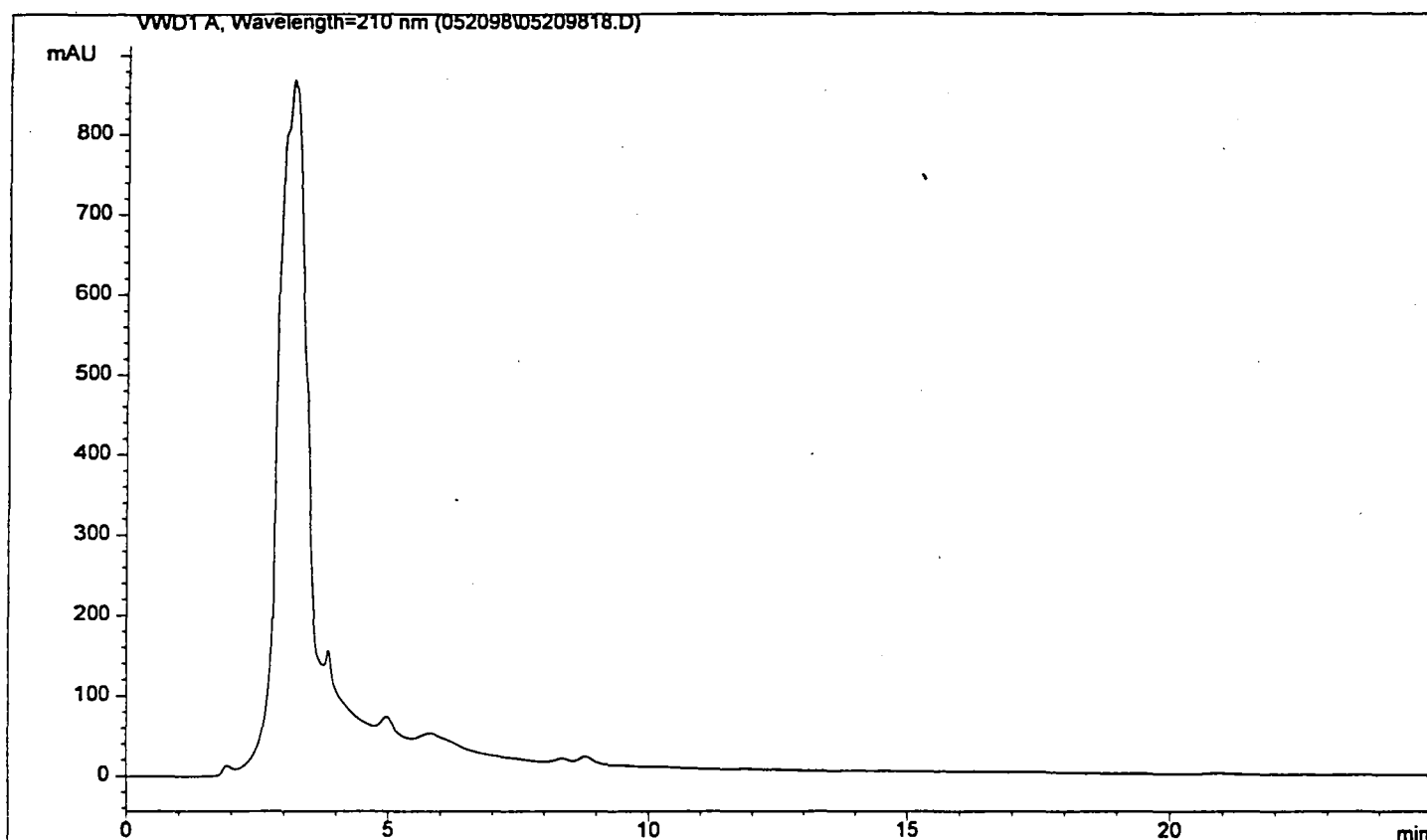
FORM I

Sample Name : 33910.05  
Acq Operator : SS

Vial No. : 18  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-B1

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.06

Sample Amt: 2g % Moisture 27.52 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/19/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	710	J	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0518A,10,1

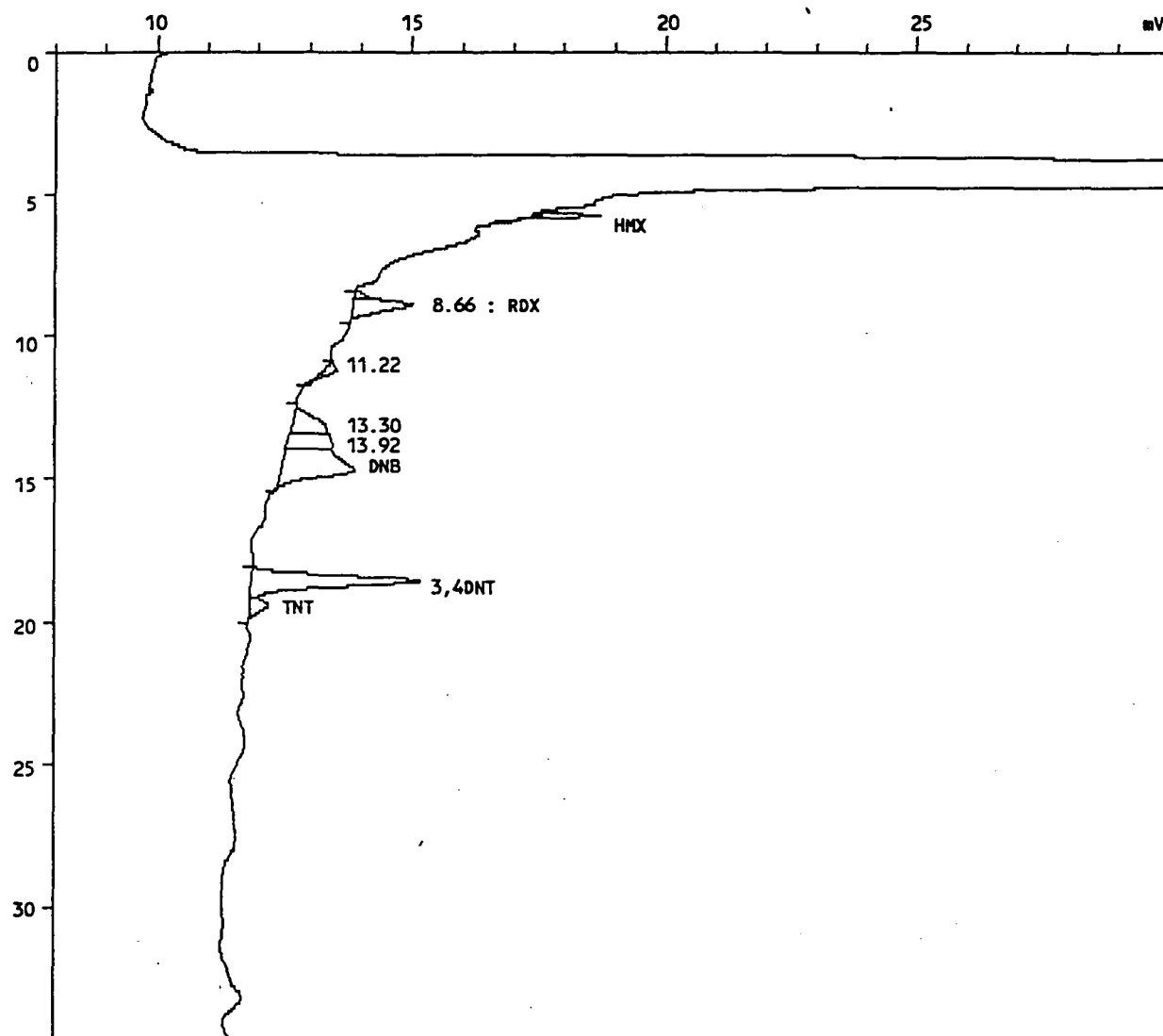
Sample name.....: BIO-N-30%-10-B1

Sample ID.....: 33910.06

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 19-May-98 at 08:04:34

Reported on 05-Jun-98 at 12:01:08



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0518A,10,1

Acquired on 19-May-98 at 08:04:34  
 Modified on 05-Jun-82 at 12:00:14  
 Reported on 05-Jun-98 at 12:00:13

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07,INJ:200,COL#1  
 Number of samples.: 52  
 Calibration file...: 2EX0518                   Last modified on 05-Jun-82 at 11:56:40  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 11:57:04  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B1  
 Sample ID.....: 33910.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.771	1517	13059	529.544	HMX
3	8.912	1174	30470	709.603	RDX *
7	14.693	1463	79394	586.276	DNB
8	18.576	3312	89836	1464.086	3,4DNT
9	19.445	389	11184	104.937	TNT
Total		7856	223943	3394.447	
Residual		2286	65157	1571.890	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0530A,6,1

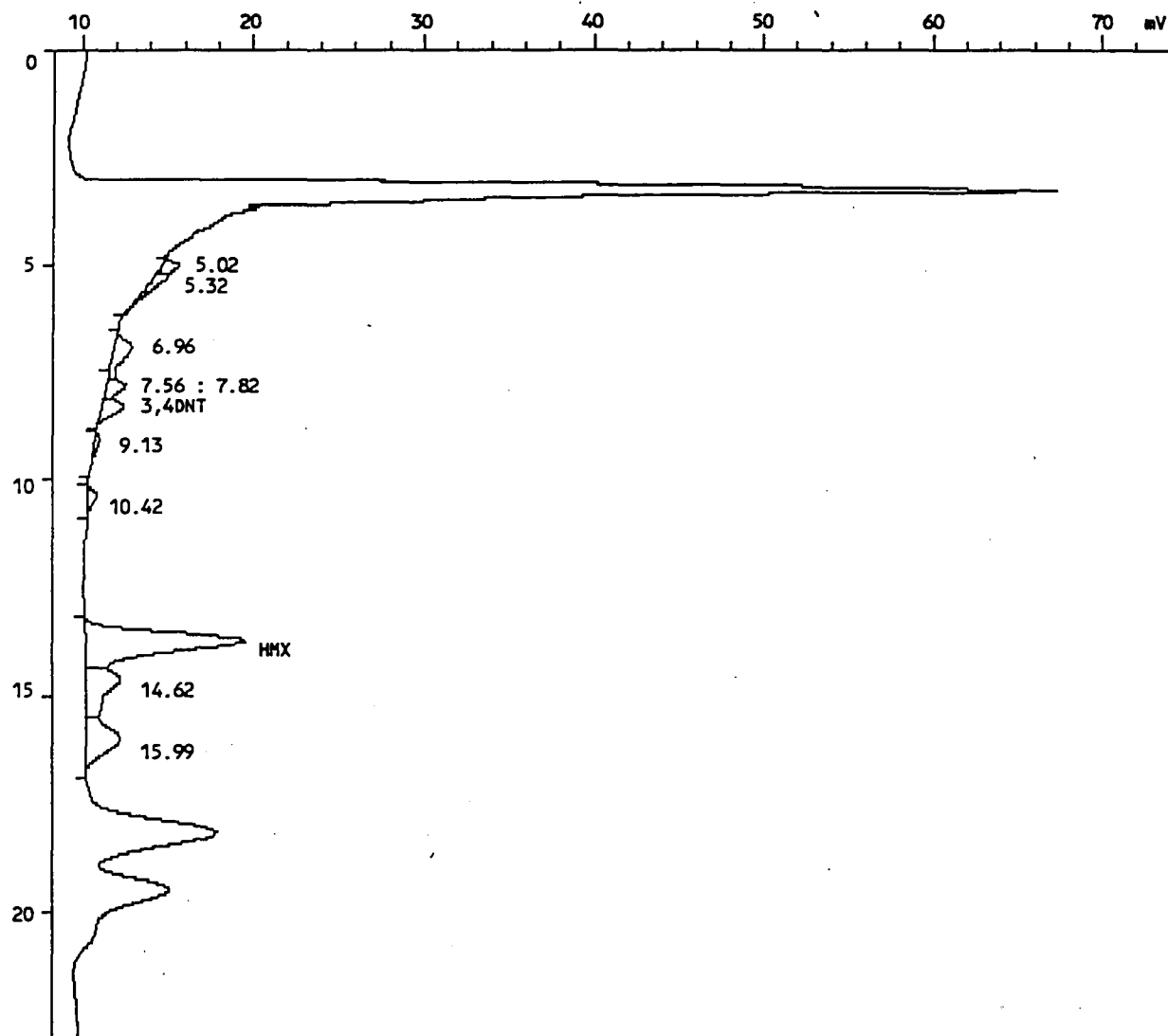
Sample name.....: BIO-N-30%-10-B1

Sample ID.....: 33910.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 09:38:34

Reported on 04-Jun-98 at 13:16:47



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,6,1

Acquired on 30-May-98 at 09:38:34  
 Modified on 04-Jun-82 at 13:16:12  
 Reported on 04-Jun-98 at 13:16:18

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530A                   Last modified on 04-Jun-82 at 13:15:48  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 13:15:58  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B1  
 Sample ID.....: 33910.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

**PERCENT MOISTURE.....: 0.000**

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
6	8.315	1329	30693	2078.039	3,4DNT
9	13.744	9342	290534	24435.133	HMX
Total		10671	321226	26513.172	
Residual		9908	313871	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,6,1

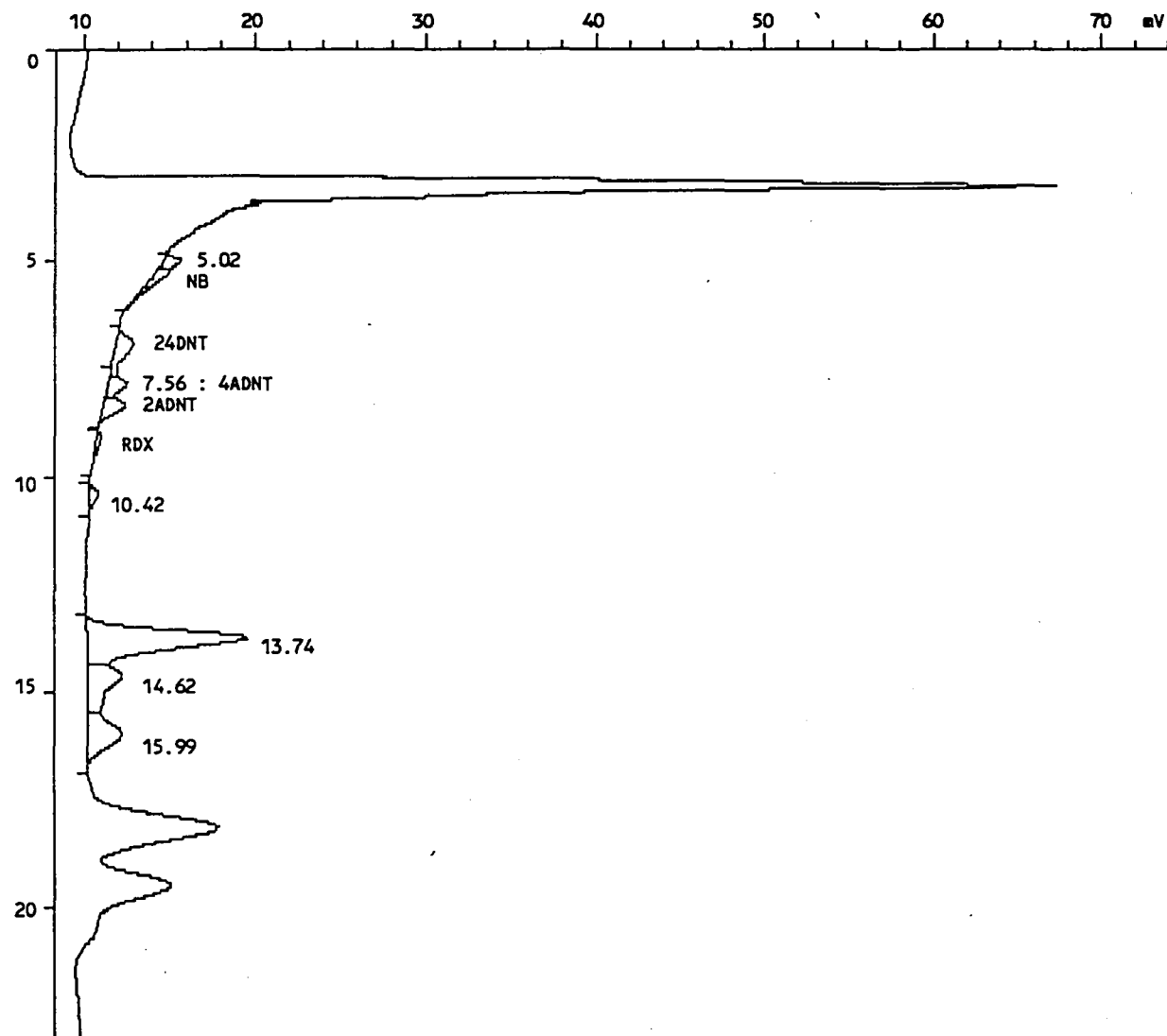
Sample name.....: BIO-N-30%-10-B1

Sample ID.....: 33910.06

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 09:38:34

Reported on 04-Jun-98 at 13:05:05



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0530A,6,1

Acquired on 30-May-98 at 09:38:34  
 Modified on 04-Jun-82 at 13:11:26  
 Reported on 04-Jun-98 at 13:13:10

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530B      Last modified on 04-Jun-82 at 13:10:50  
 Method file.....: LCCN      Last modified on 04-Jun-82 at 13:01:44  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B1  
 Sample ID.....: 33910.06  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.317	954	26336	1263.115	NB
3	6.960	1084	35224	918.967	24DNT
5	7.824	1184	24400	1253.212	4ADNT
6	8.315	1329	30693	1051.118	2ADNT
7	9.125	322	9782	582.596	RDX
Total		4872	126434	5069.008	
Residual		15707	508663	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-B1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.06

Sample Amt: 2g % Moisture 27.52 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
---------	----------	-----------------	-------	---

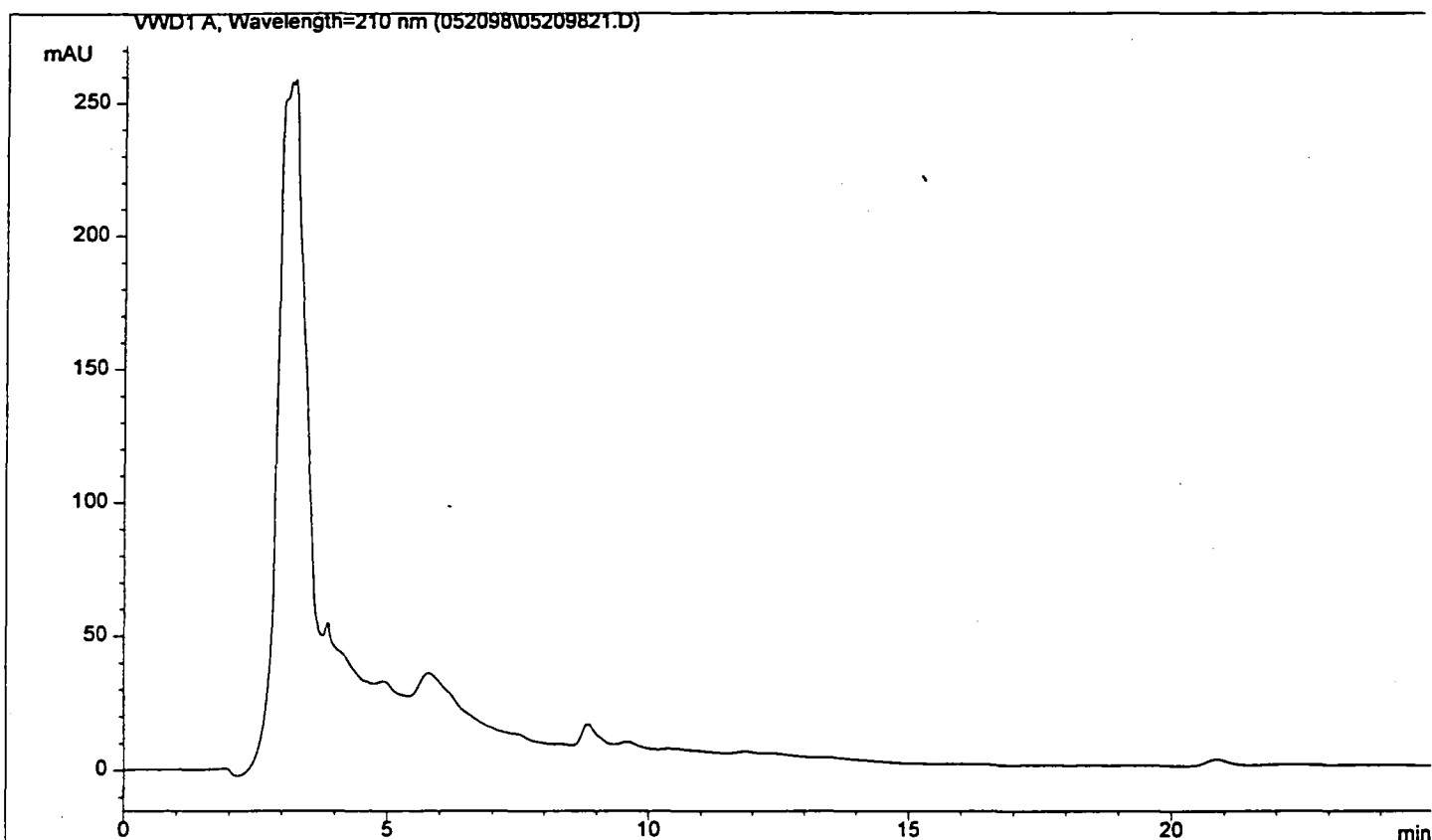
75-11-5   PETN-----   625   U
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FORM I

Sample Name : 33910.06 Vial No. : 21  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2,000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-B2  
 Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.07

Sample Amt: 2g % Moisture 24.28 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	3120	P	
121-82-4	RDX-----	4570		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
 3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0519A,1,1

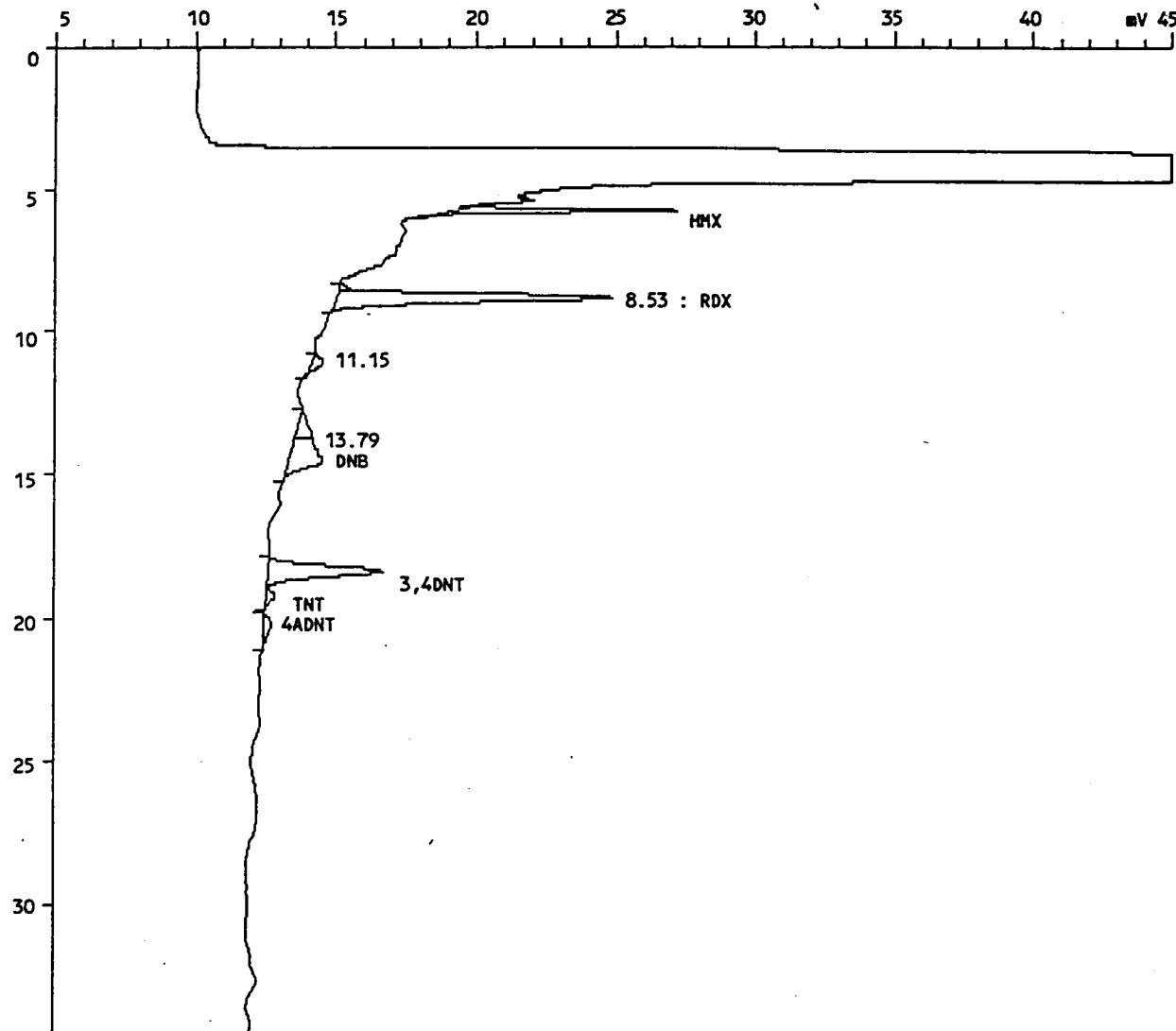
Sample name.....: BIO-N-30%-10-B2

Sample ID.....: 33910.07

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 01:42:24

Reported on 05-Jun-98 at 12:41:03



## INJECTION REPORT

Injection F: <MC3> 2 2EX0519A,1,1

Acquired on 20-May-98 at 01:42:24  
 Modified on 05-Jun-82 at 12:22:20  
 Reported on 05-Jun-98 at 12:22:19

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519 Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-B2  
 Sample ID.....: 33910.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.744	8191	76768	3118.127	HMX *
3	8.827	9853	195608	4572.418	RDX *
6	14.576	1221	63262	481.889	DNB
7	18.336	4051	103530	1710.117	3,4DNT SLO
8	19.243	324	7804	73.933	TNT
9	20.139	266	11416	171.097	4ADNT
Total		23906	458389	10127.581	
Residual		1471	37159	917.152	

## LONG PLOT

Injection F: <MC3> 3 3CN0530A,7,1

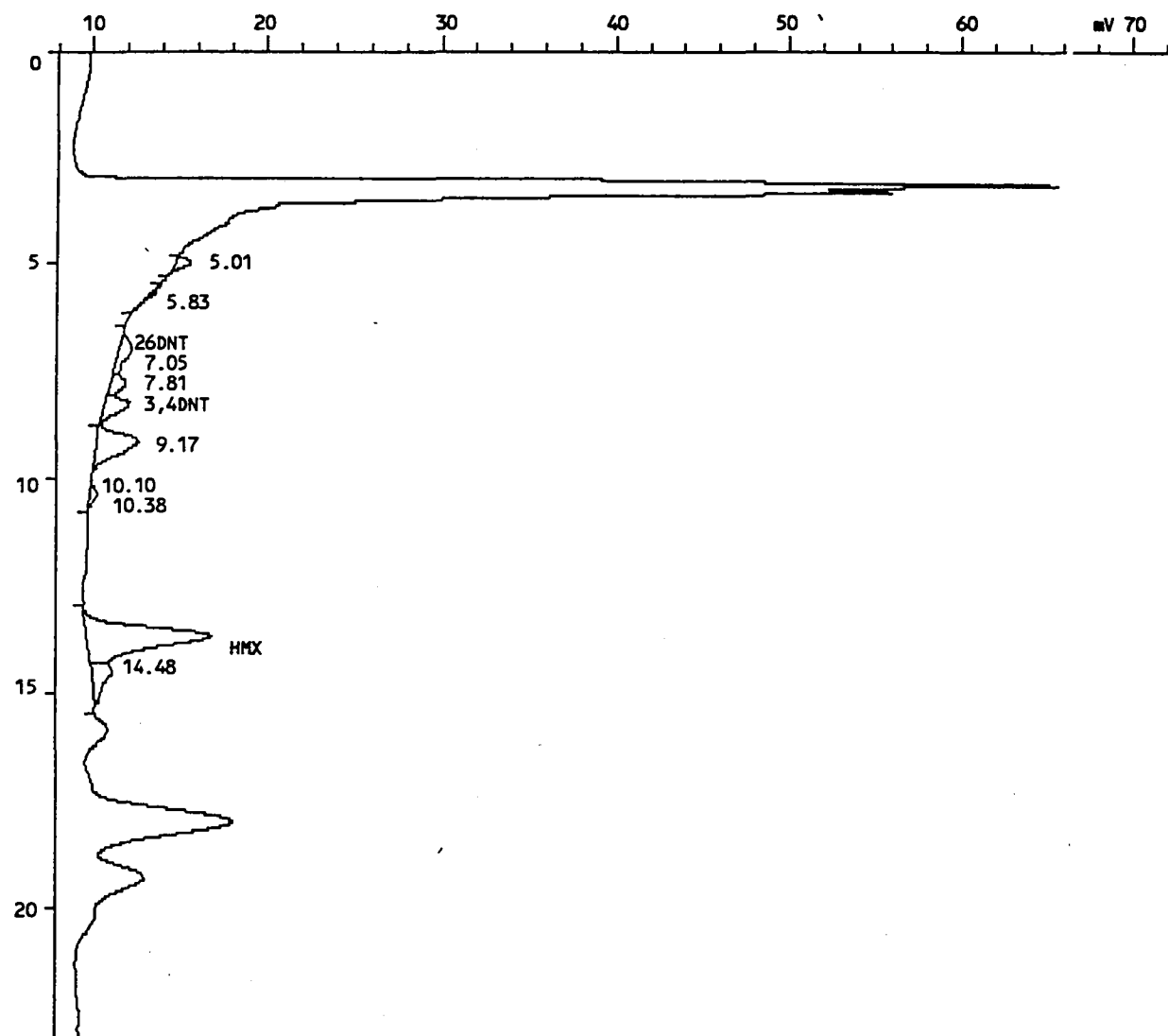
Sample name.....: BIO-N-30%-10-B2

Sample ID.....: 33910.07

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 10:22:55

Reported on 04-Jun-98 at 12:43:02



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 3 3CN0530A,7,1

Acquired on 30-May-98 at 10:22:55  
 Modified on 04-Jun-82 at 12:33:40  
 Reported on 04-Jun-98 at 12:33:38

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530A                   Last modified on 04-Jun-82 at 12:30:50  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:30:46  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B2  
 Sample ID.....: 33910.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	6.608	41	173	8.563	26DNT
6	8.293	1402	33902	2295.321	3,4DNT
10	13.680	7153	235548	19810.592	HMX
Total		8596	269623	22114.477	
Residual		7125	197874	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,7,1

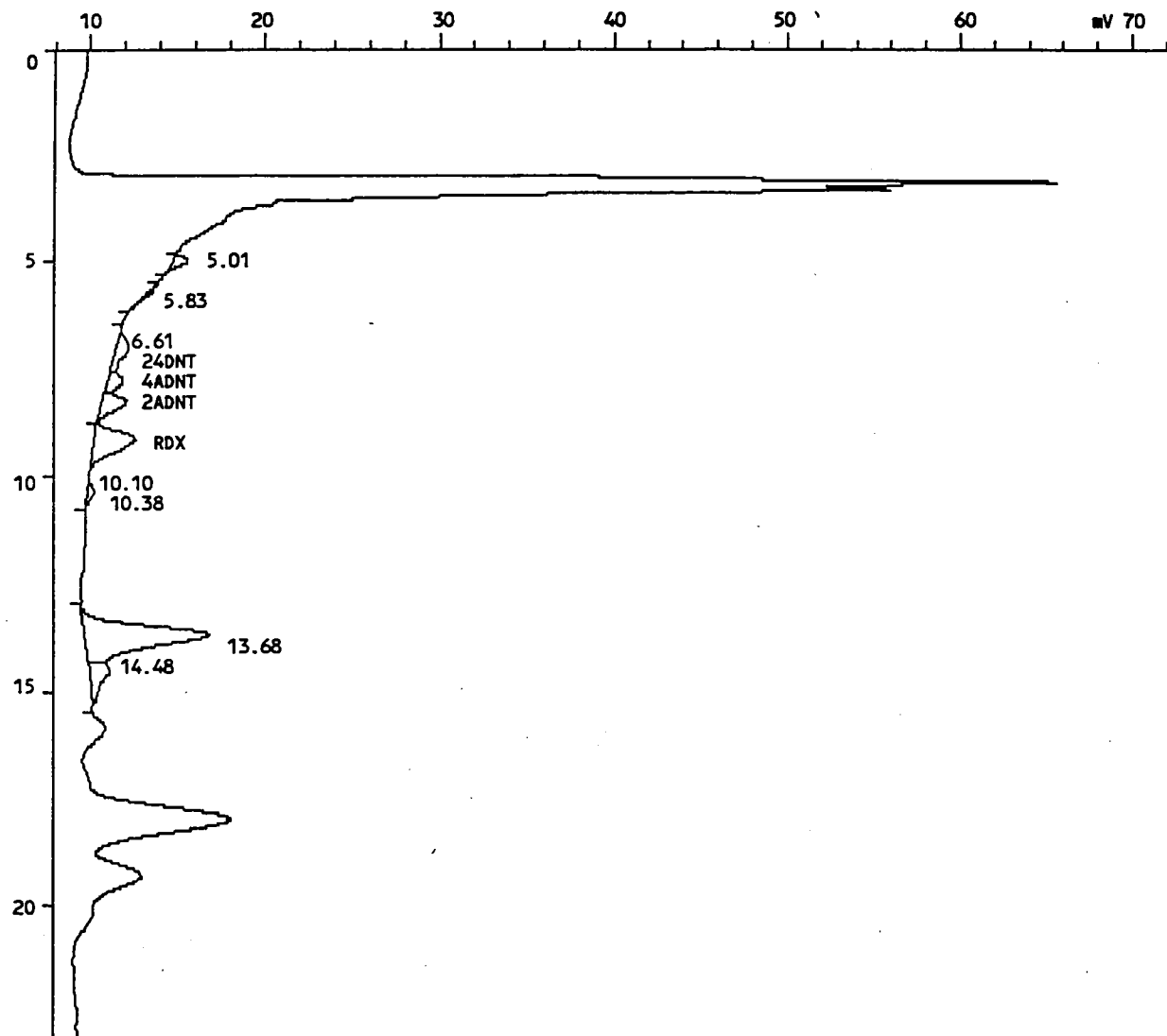
Sample name.....: BIO-N-30%-10-B2

Sample ID.....: 33910.07

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 10:22:55

Reported on 04-Jun-98 at 12:56:31



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,7,1

Acquired on 30-May-98 at 10:22:55  
 Modified on 04-Jun-82 at 12:49:44  
 Reported on 04-Jun-98 at 12:49:43

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530B                   Last modified on 04-Jun-82 at 12:46:30  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:47:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B2  
 Sample ID.....: 33910.07  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	7.045	768	28151	734.449	24DNT
5	7.808	964	20795	1068.036	4ADNT
6	8.293	1402	33902	1161.024	2ADNT
7	9.168	2388	76904	4580.317	RDX
Total		5522	159752	7543.826	
Residual		10199	307745	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-B2 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.07

Sample Amt: 2g % Moisture 24.28 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

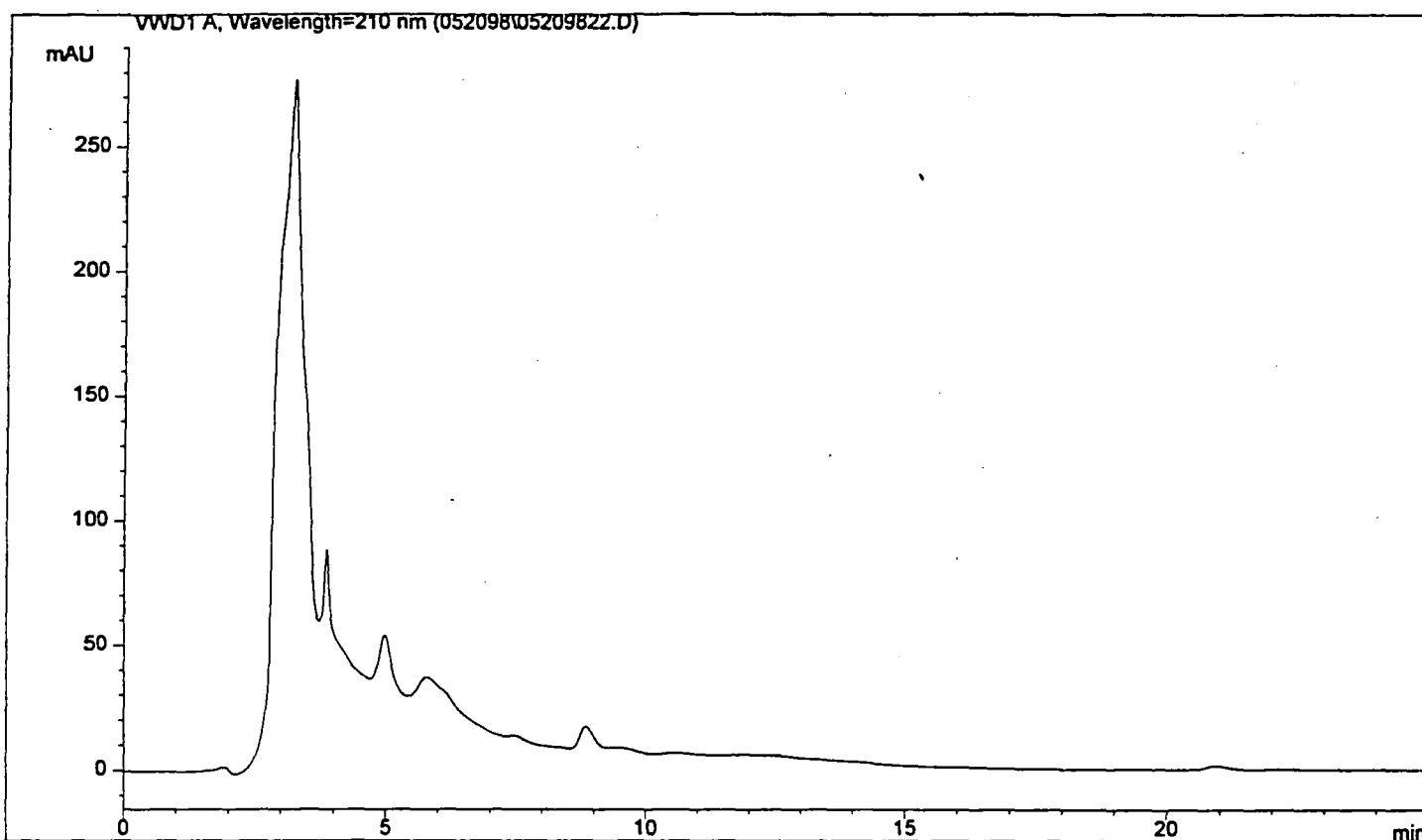
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

Sample Name : 33910.07 Vial No. : 22  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000	-	0.00000	0.00000	0.00000	PETN
Totals:	0.00000				

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\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-10-B3
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.08

Sample Amt: 2g % Moisture 23.34 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	857	J	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0519A,2,1

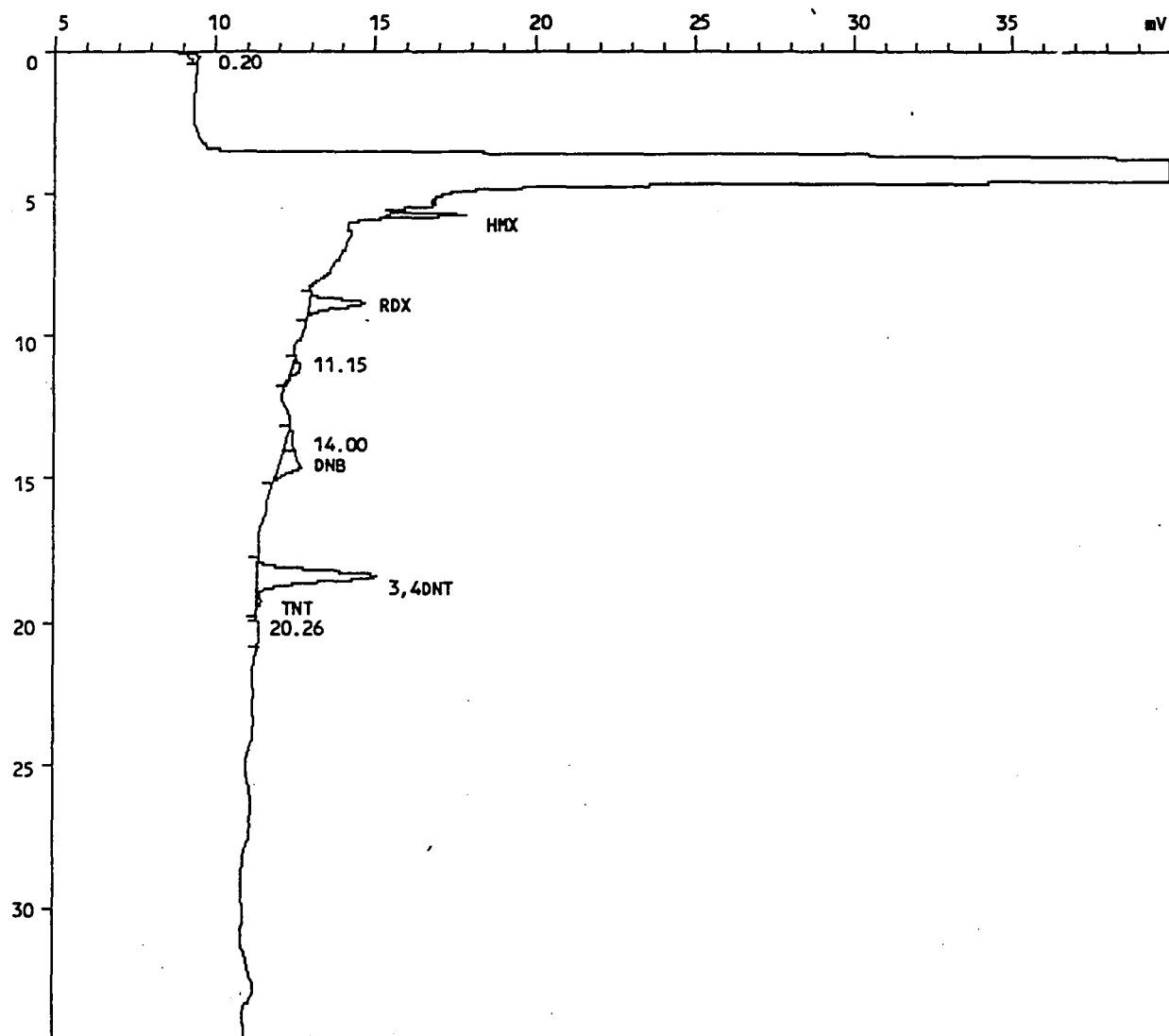
Sample name.....: BIO-N-30%-10-B3

Sample ID.....: 33910.08

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 02:27:01

Reported on 05-Jun-98 at 12:24:11



## INJECTION REPORT

Injection F: <MC3> 2 2EX0519A,2,1

Acquired on 20-May-98 at 02:27:01  
 Modified on 05-Jun-82 at 12:22:04  
 Reported on 05-Jun-98 at 14:24:22

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519 Last modified on 05-Jun-82 at 14:23:36  
 Method file.....: EXPLOS Last modified on 05-Jun-82 at 13:48:26  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-B3  
 Sample ID.....: 33910.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.760	2508	21440	870.829	HMX
3	8.859	1721	36684	857.494	RDX
6	14.635	729	32043	244.082	DNB
7	18.389	3669	97324	1607.592	3,4DNT
8	19.269	147	3213	30.434	TNT
Total		8774	190703	3610.430	
Residual		1019	23528	516.139	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,8,1

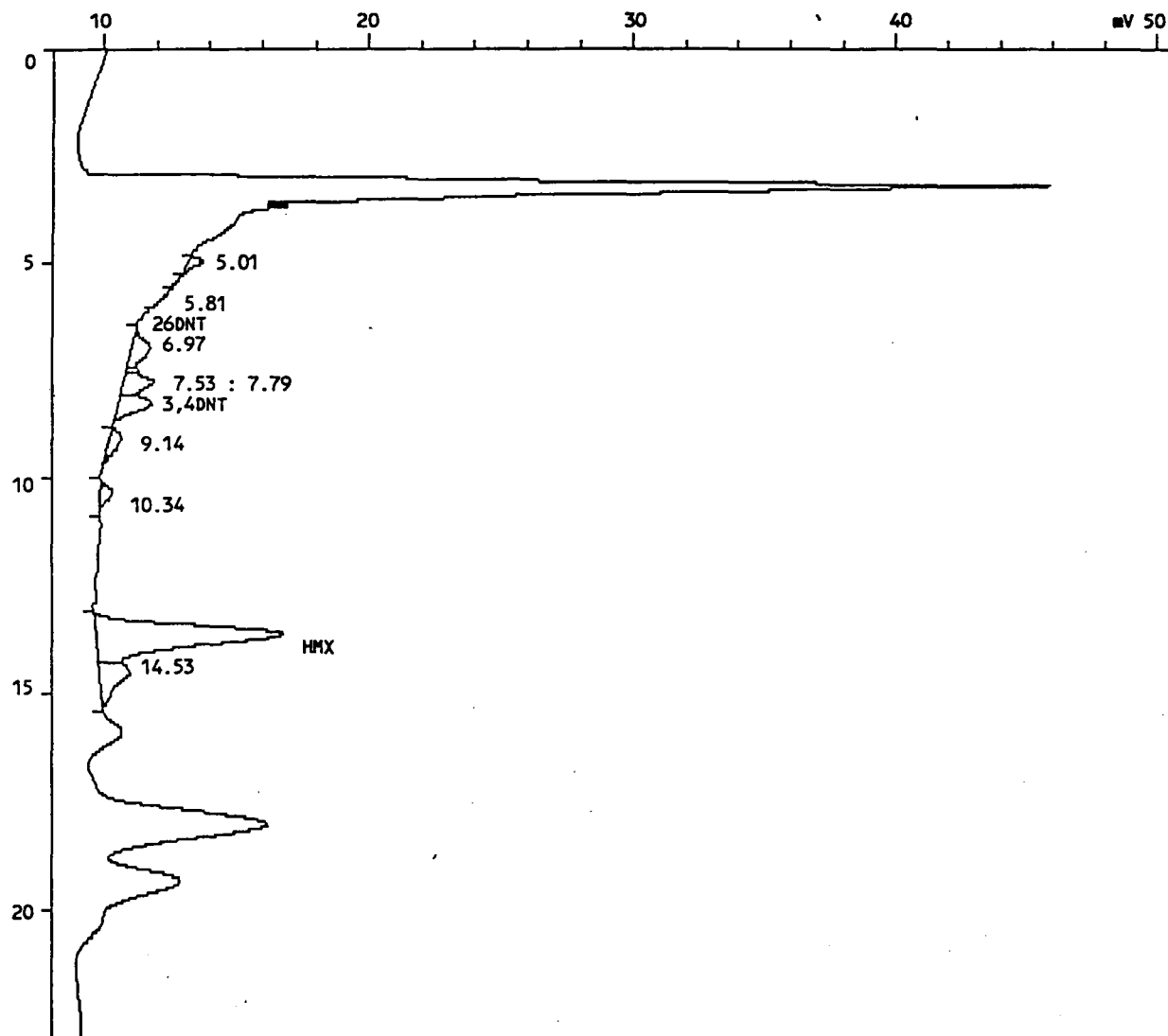
Sample name.....: BIO-N-30%-10-B3

Sample ID.....: 33910.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 11:07:17

Reported on 04-Jun-98 at 12:43:23



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,8,1

Acquired on 30-May-98 at 11:07:17  
 Modified on 04-Jun-82 at 12:33:54  
 Reported on 04-Jun-98 at 12:33:53

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530A                   Last modified on 04-Jun-82 at 12:30:50  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:30:46  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B3  
 Sample ID.....: 33910.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	6.528	11	23	1.154	26DNT
7	8.267	1312	31896	2159.495	3,4DNT
11	13.653	7111	227279	19115.123	HMX
Total		8434	259198	21275.771	
Residual		5203	132345	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,8,1

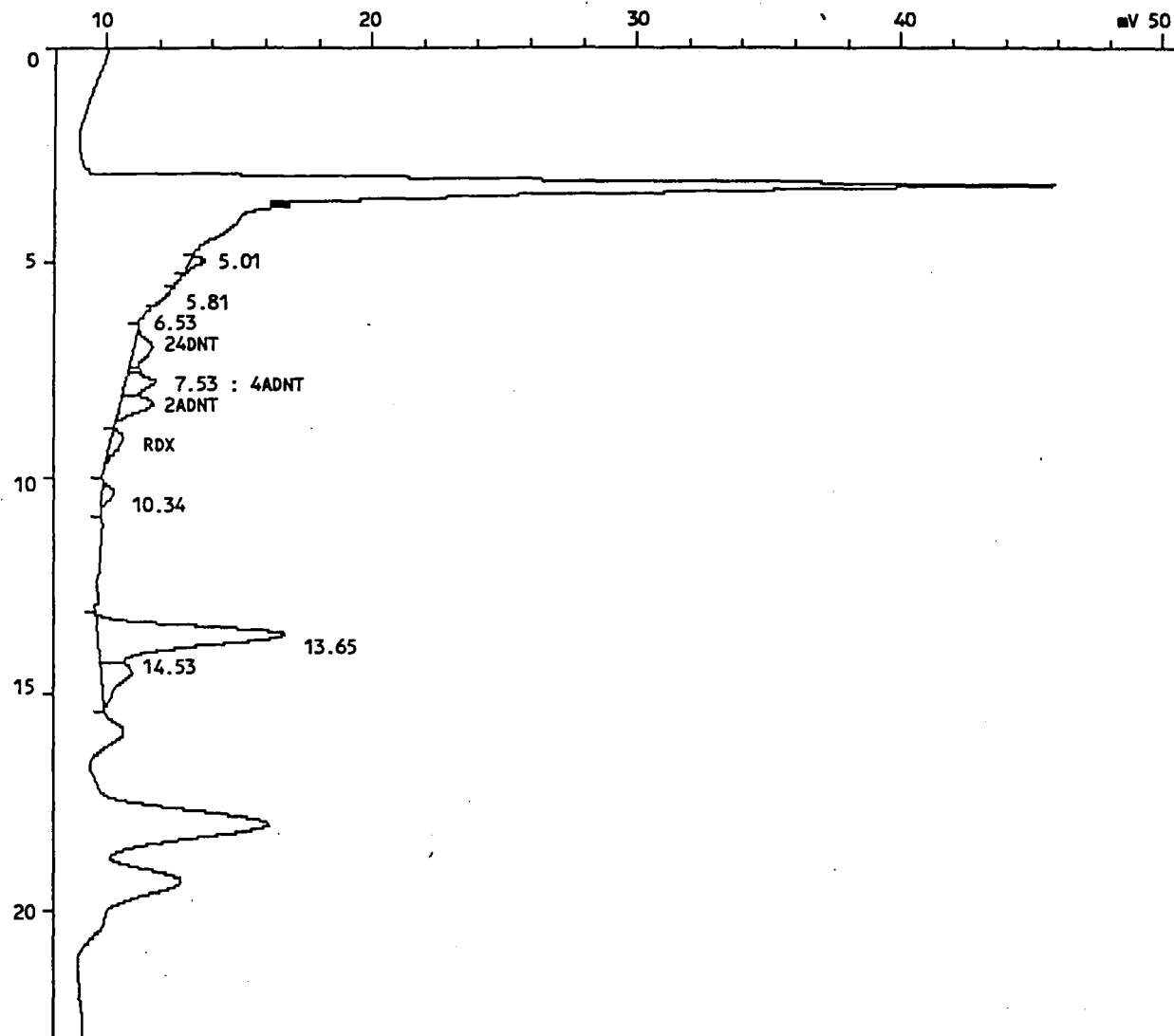
Sample name.....: BIO-N-30%-10-B3

Sample ID.....: 33910.08

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 11:07:17

Reported on 04-Jun-98 at 12:56:54



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,8,1

Acquired on 30-May-98 at 11:07:17  
 Modified on 04-Jun-82 at 12:50:00  
 Reported on 04-Jun-98 at 12:49:58

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file..: 3CN0530B                   Last modified on 04-Jun-82 at 12:46:30  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:47:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B3  
 Sample ID.....: 33910.08  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	6.971	728	23228	605.996	24DNT
6	7.792	1166	25992	1334.978	4ADNT
7	8.267	1312	31896	1092.320	2ADNT
8	9.136	475	15892	946.524	RDX
Total		3680	97008	3979.819	
Residual		9956	294535	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-B3 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.08

Sample Amt: 2g % Moisture 23.34 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/kg) ug/kg Q

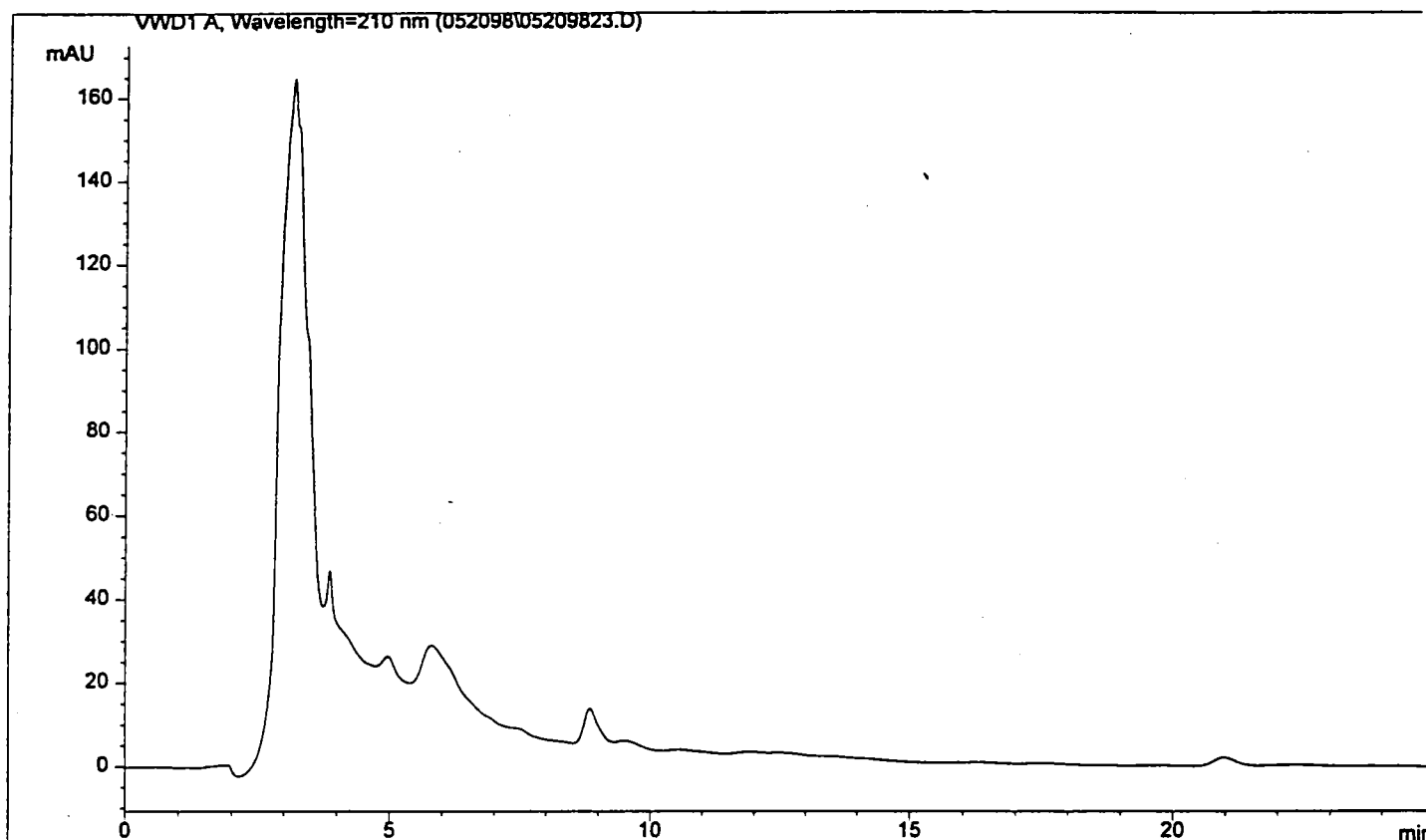
75-11-5	PETN-----	625	U
---------	-----------	-----	---

FORM I

Sample Name : 33910.08 Vial No. : 23  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-10-B3
			FD

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33910

Matrix: (soil/water) SOIL      Lab Sample ID: 33910.09

Sample Amt: 2g    % Moisture 24.67    Date Received: 05/09/98

Extraction Volume: 10ml      Date Extracted: 05/11/98

Extraction Method: SONC      Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	3030	P	
121-82-4	RDX-----	4820		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	568	P	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000

3, 4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0519A,3,1

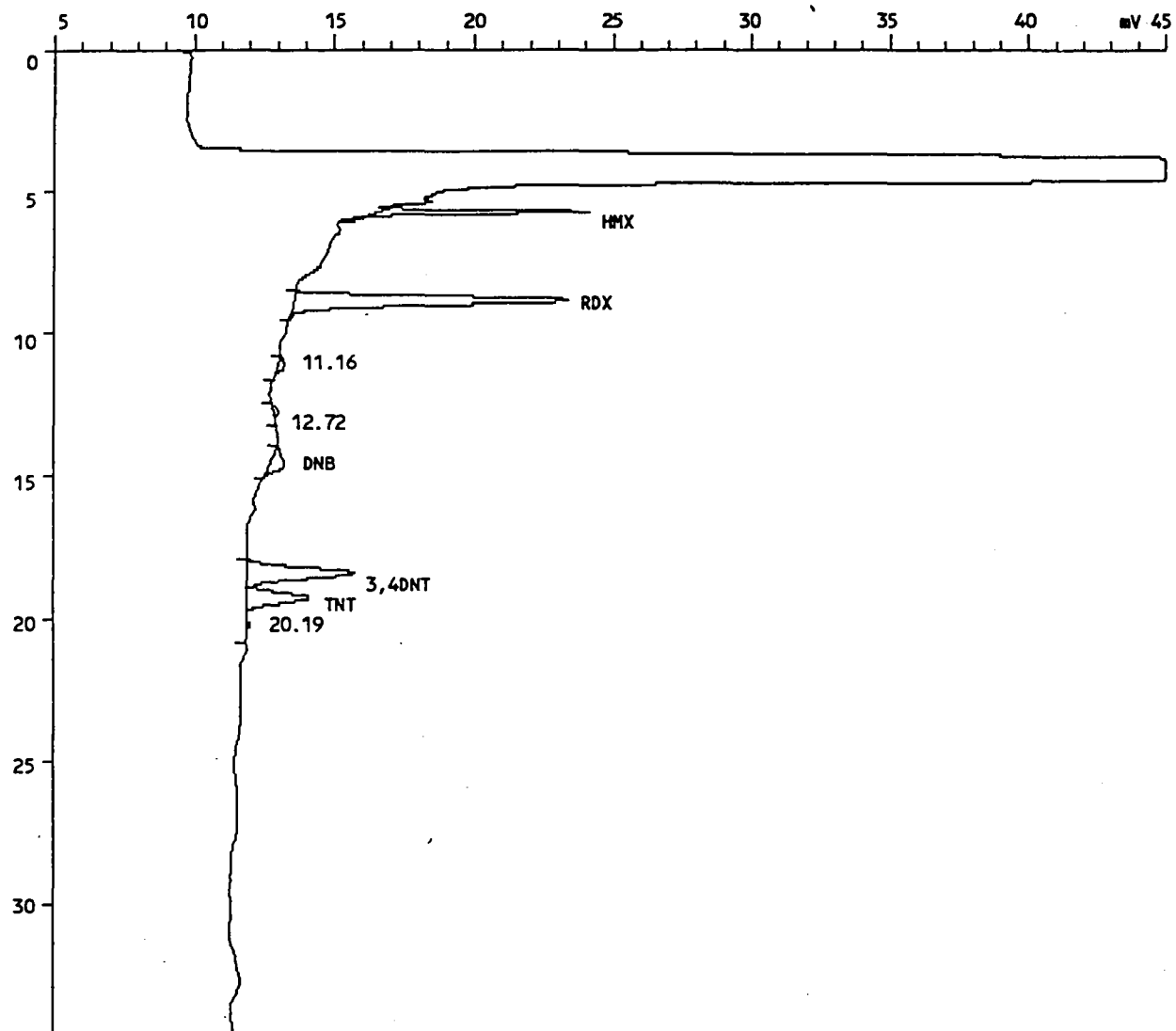
Sample name.....: BIO-N-30%-10-B3FD

Sample ID.....: 33910.09

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 03:11:39

Reported on 05-Jun-98 at 12:24:56



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0519A,3,1

Acquired on 20-May-98 at 03:11:39  
 Modified on 05-Jun-82 at 12:21:48  
 Reported on 05-Jun-98 at 12:21:47

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519                   Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B3FD  
 Sample ID.....: 33910.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.755	7760	74566	3028.686	HMX *P
2	8.848	9866	206434	4825.478	RDX *
5	14.645	568	20759	158.125	DNB
6	18.389	3816	101408	1675.066	3,4DNT Sf
7	19.253	2268	59999	568.388	TNT *P
Total		24278	463166	10255.742	
Residual		562	14573	284.690	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0530A,9,1

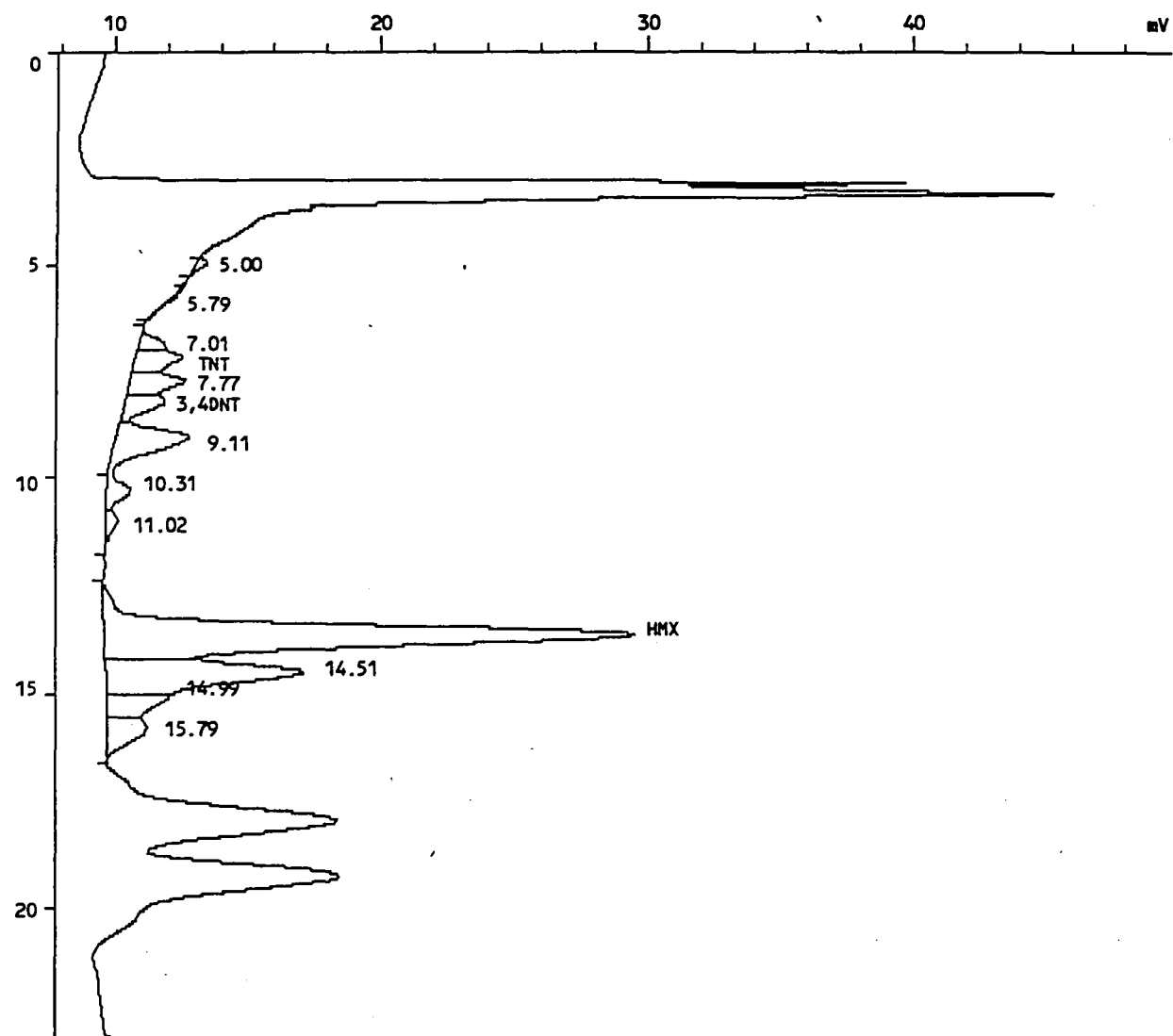
Sample name.....: BIO-N-30%-10-B3FD

Sample ID.....: 33910.09

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 11:51:38

Reported on 04-Jun-98 at 12:43:47



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,9,1

Acquired on 30-May-98 at 11:51:38  
 Modified on 04-Jun-82 at 12:34:10  
 Reported on 04-Jun-98 at 12:34:07

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530A                   Last modified on 04-Jun-82 at 12:30:50  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:30:46  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B3FD  
 Sample ID.....: 33910.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

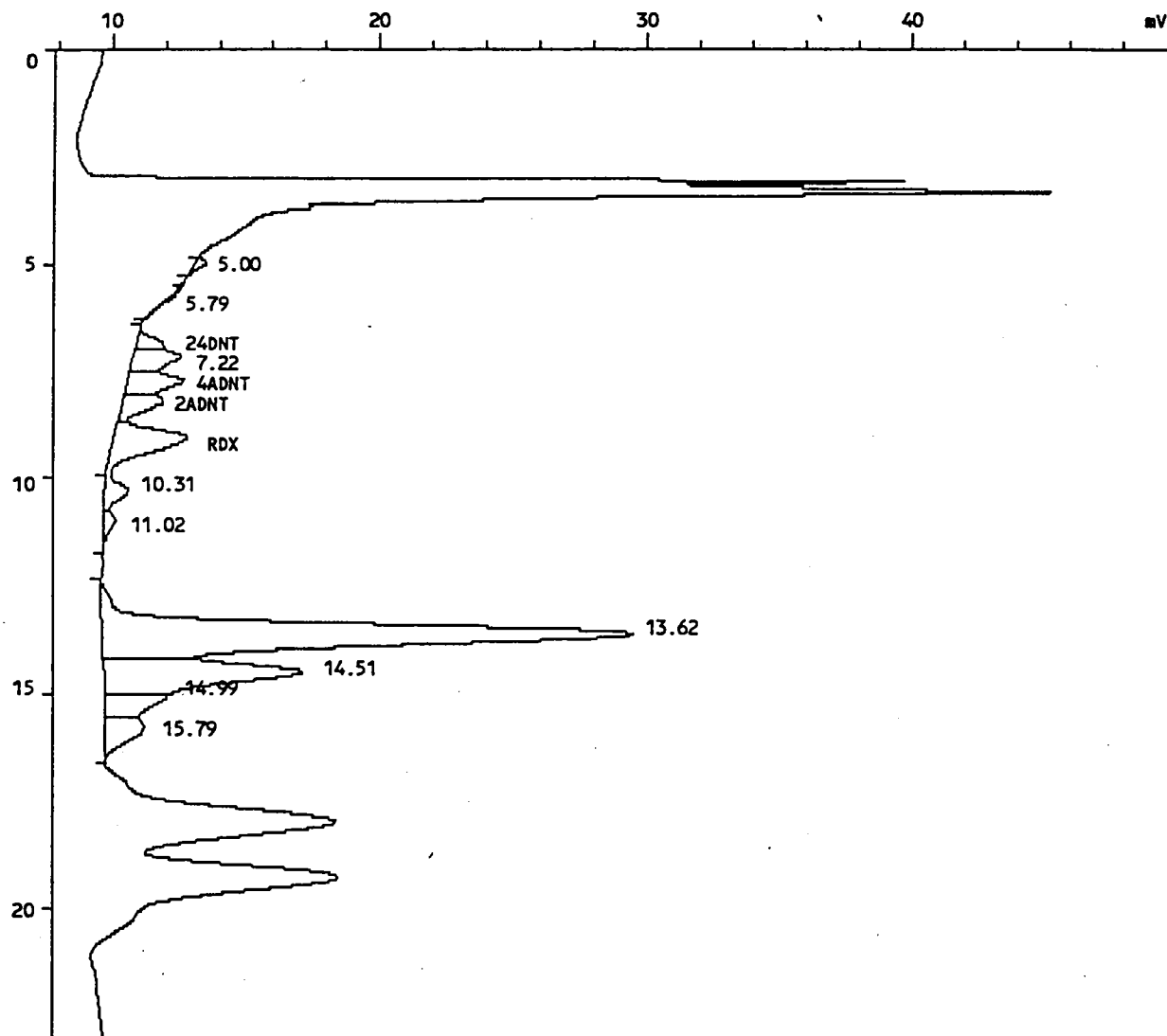
Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	7.221	1826	46602	1642.651	TNT
6	8.235	1543	40890	2768.428	3,4DNT
10	13.616	19893	650518	54711.320	HMX
Total		23262	738009	59122.398	
Residual		19610	591812	0.000	

## LONG PLOT

Injection F: <MC3> 3 3CN0530A,9,1

Sample name.....: BIO-N-30%-10-B3FD  
Sample ID.....: 33910.09  
INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100,UV

Acquired on 30-May-98 at 11:51:38  
Reported on 04-Jun-98 at 12:57:16



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0530A,9,1

Acquired on 30-May-98 at 11:51:38  
 Modified on 04-Jun-82 at 12:50:14  
 Reported on 04-Jun-98 at 12:50:12

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-09, INJ:100, UV  
 Number of samples.: 19  
 Calibration file...: 3CN0530B                   Last modified on 04-Jun-82 at 12:46:30  
 Method file.....: LCCN                           Last modified on 04-Jun-82 at 12:47:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-B3FD  
 Sample ID.....: 33910.09  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	7.013	1133	18727	488.578	24DNT
5	7.771	2133	50355	2586.310	4ADNT
6	8.235	1543	40890	1400.332	2ADNT
7	9.115	2767	99940	5952.348	RDX
Total		7577	209912	10427.566	
Residual		35295	1119909	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-10-B3|  
|FD|

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33910

Matrix: (soil/water) SOIL      Lab Sample ID: 33910.09

Sample Amt: 2g % Moisture 24.67 Date Received: 05/09/98

Extraction Volume: 10ml      Date Extracted: 05/11/98

Extraction Method: SONC      Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N      Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
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75-11-5	PETN-----	625	IU	
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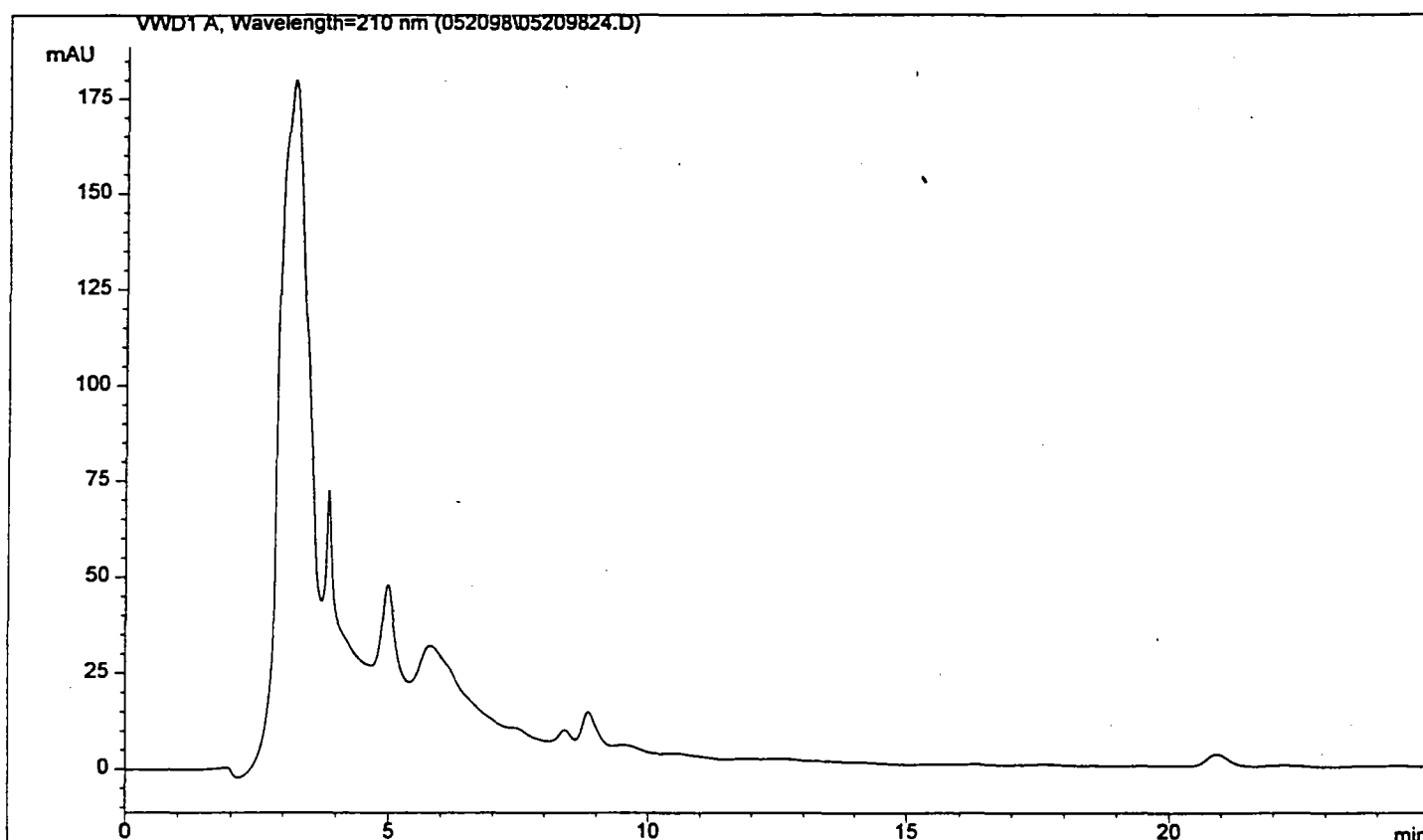
FORM I

Sample Name : 33910.09  
Acq Operator : SS

Vial No. : 24  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-C1

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33910

Matrix: (soil/water) SOIL      Lab Sample ID: 33910.10

Sample Amt: 2g      % Moisture 27.73 Date Received: 05/09/98

Extraction Volume: 10ml      Date Extracted: 05/11/98

Extraction Method: SONC      Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1000	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0519A,4,1

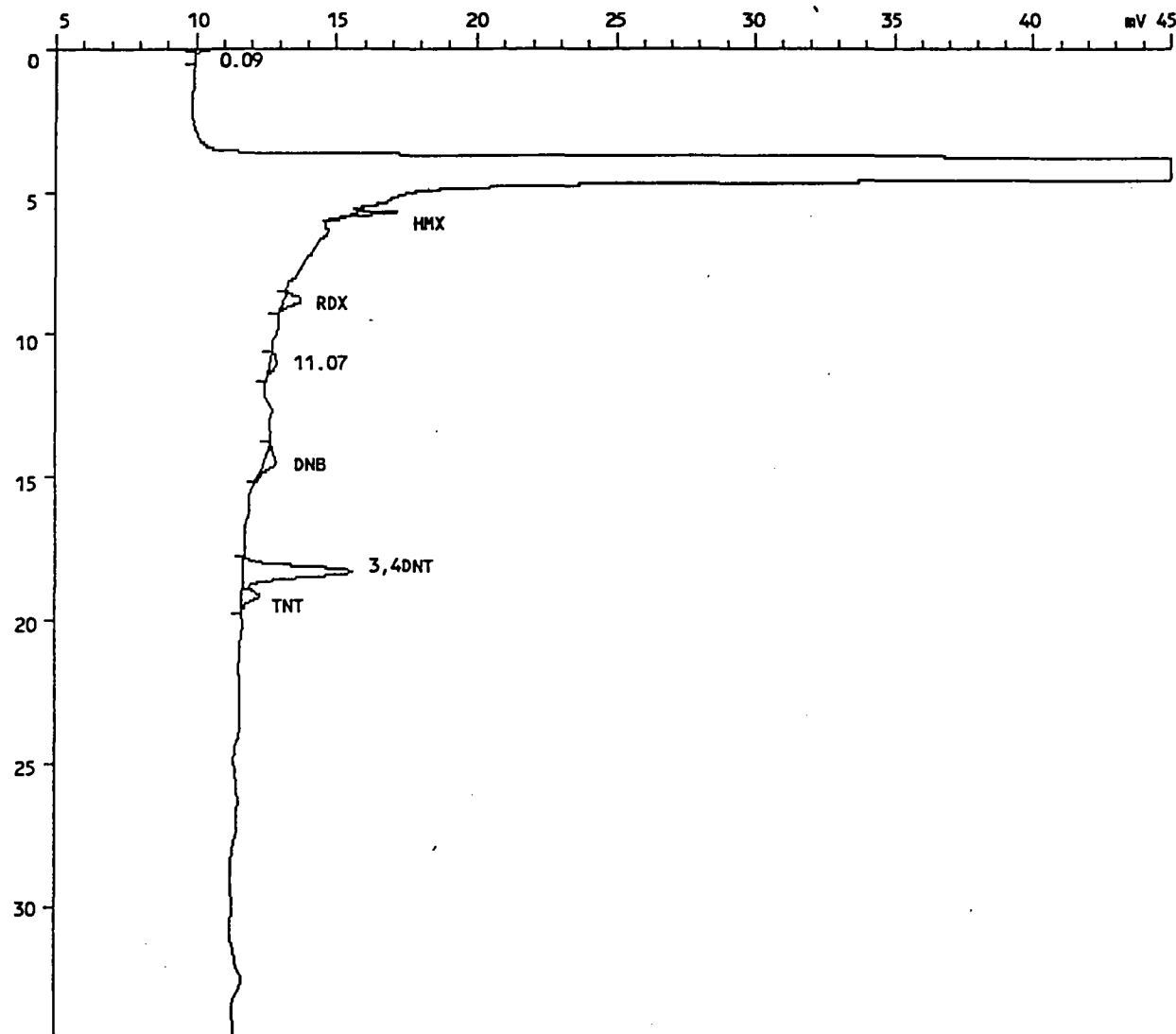
Sample name.....: BIO-N-30%-10-C1

Sample ID.....: 33910.10

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 03:56:16

Reported on 05-Jun-98 at 13:11:09



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 2 2EX0519A,4,1

Acquired on 20-May-98 at 03:56:16  
 Modified on 05-Jun-82 at 12:21:32  
 Reported on 05-Jun-98 at 12:21:31

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519                   Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C1  
 Sample ID.....: 33910.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.739	1753	16263	660.551	HMX
3	8.827	670	15207	355.470	RDX
5	14.565	487	19364	147.498	DNB
6	18.272	3841	104310	1722.997	3,4DNT <i>40</i>
7	19.152	637	16864	159.757	TNT
Total		7388	172007	3046.272	
Residual		776	13282	310.480	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,2,1

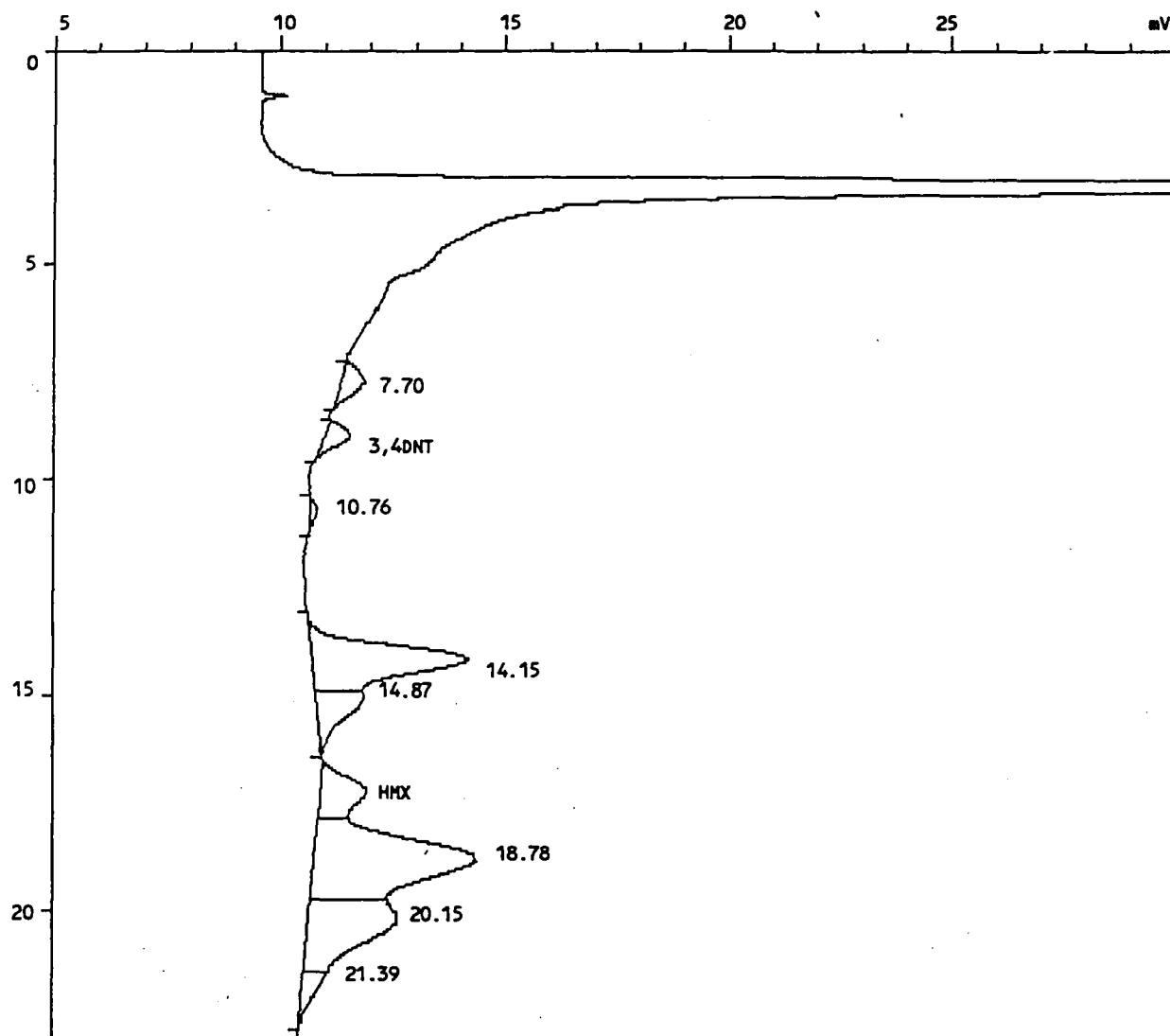
Sample name.....: BIO-N-30%-10-C1

Sample ID.....: 33910.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 00:10:47

Reported on 05-Jun-98 at 13:37:43



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,2,1

Acquired on 05-Jun-98 at 00:10:47  
 Modified on 05-Jun-82 at 13:33:12  
 Reported on 05-Jun-98 at 13:33:11

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11,INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C1  
 Sample ID.....: 33910.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.040	575	18208	1378.314	3,4DNT
6	17.195	1028	52781	5806.484	HMX
Total		1603	70988	7184.799	
Residual		11258	659640	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,2,1

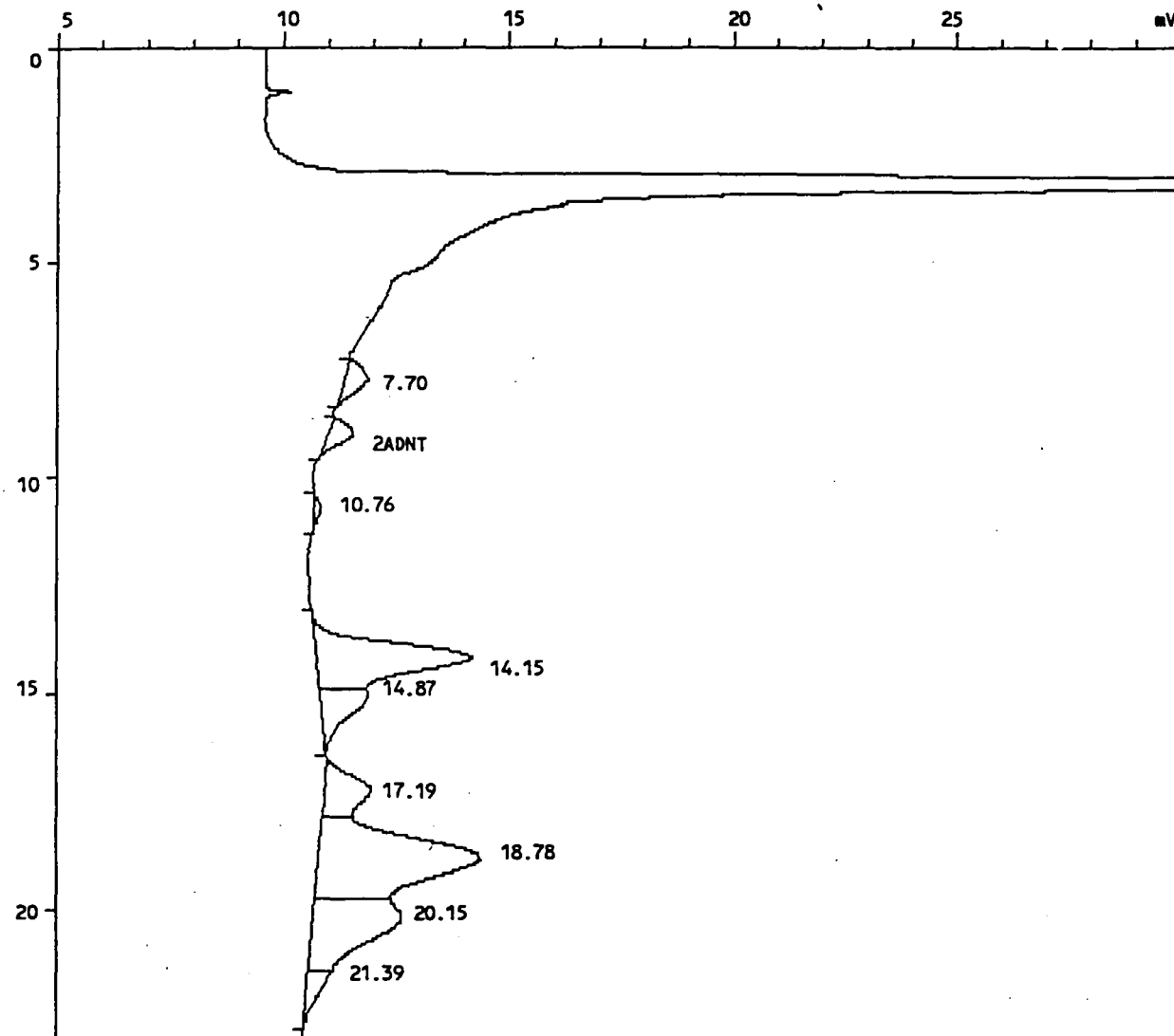
Sample name.....: BIO-N-30%-10-C1

Sample ID.....: 33910.10

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 00:10:47

Reported on 05-Jun-98 at 13:42:37



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,2,1

Acquired on 05-Jun-98 at 00:10:47  
 Modified on 05-Jun-82 at 13:38:30  
 Reported on 05-Jun-98 at 13:38:29

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604B                   Last modified on 05-Jun-82 at 13:32:56  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:38:00  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C1  
 Sample ID.....: 33910.10  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.040	575	18208	743.165	2ADNT
Total		575	18208	743.165	
Residual		12286	712421	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-C1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.10

Sample Amt: 2g % Moisture 27.73 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

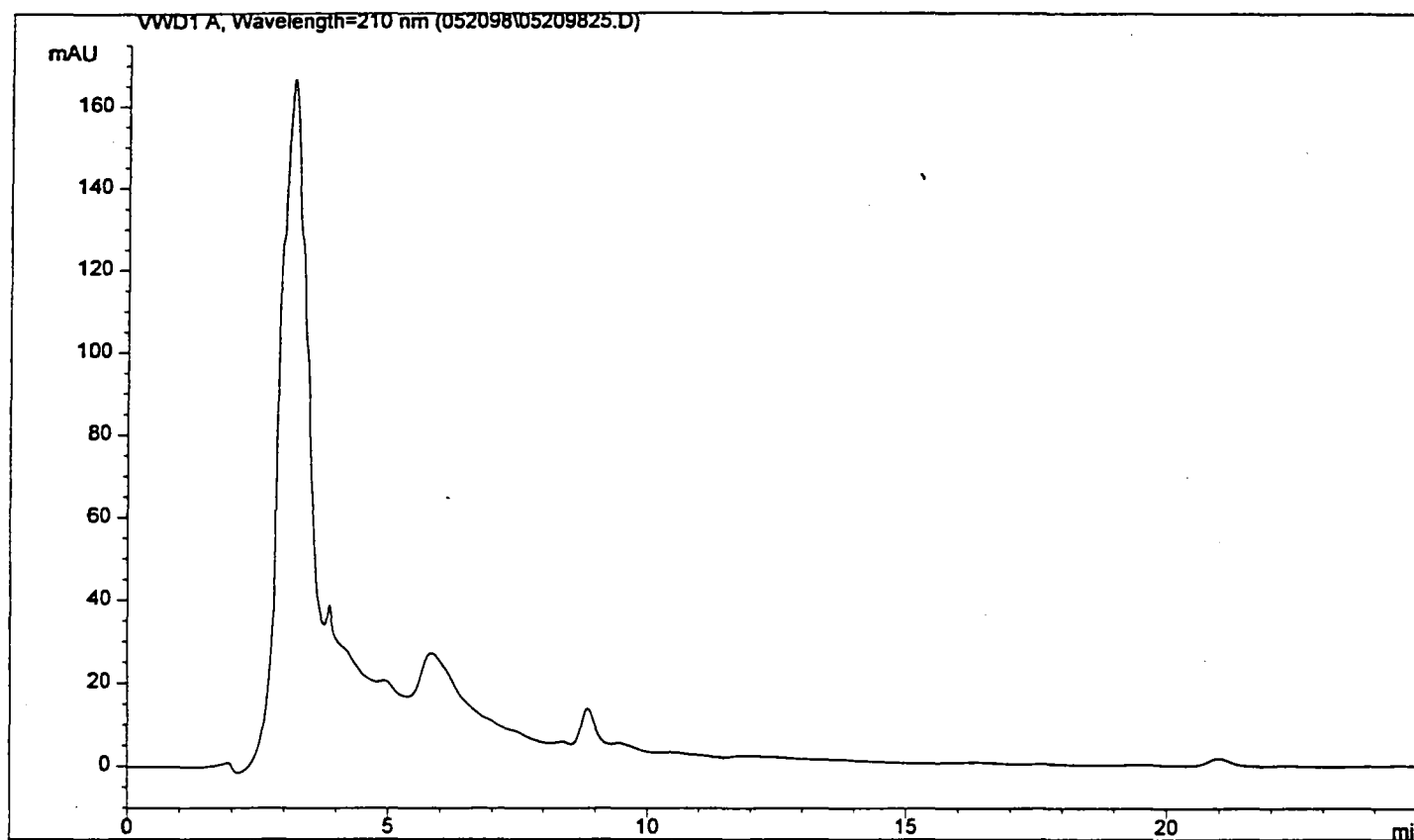
		CONCENTRATION UNITS: (ug/L or ug/kg)	ug/kg	Q
CAS NO.	COMPOUND			
75-11-5	PETN-----	625	10	

FORM I

Sample Name : 33910.10 Vial No. : 25  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*  
=====

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-C2

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.11

Sample Amt: 2g % Moisture 21.11 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2570		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0519A,5,1

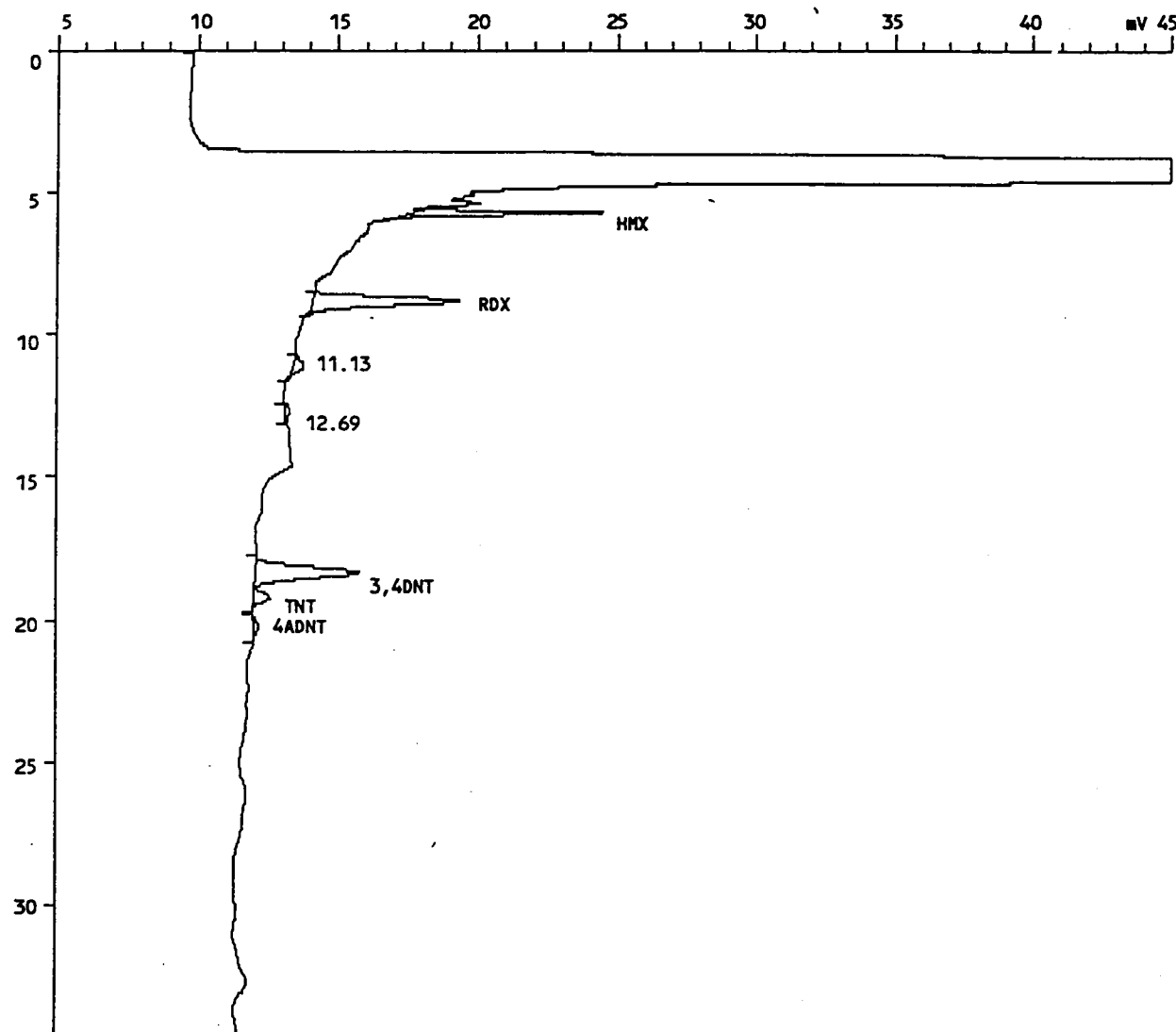
Sample name.....: BIO-N-30%-10-C2

Sample ID.....: 33910.11

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 04:40:54

Reported on 05-Jun-98 at 13:11:34



## INJECTION REPORT

Injection F: <MC3> 2 2EX0519A,5,1

Acquired on 20-May-98 at 04:40:54  
 Modified on 05-Jun-82 at 12:21:16  
 Reported on 05-Jun-98 at 12:21:16

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file..: 2EX0519 Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-C2  
 Sample ID.....: 33910.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.739	6997	67426	2738.662	HMX
2	8.821	5232	109988	2571.016	RDX*
5	18.331	3736	99952	1651.015	3,4DNT \$2
6	19.205	621	14994	142.044	TNT
7	20.139	221	7627	114.316	4ADNT
Total		16808	299988	7217.053	
Residual		576	15471	361.632	

## LONG PLOT

Injection F: <MC3> 3 3CN0604A,3,1

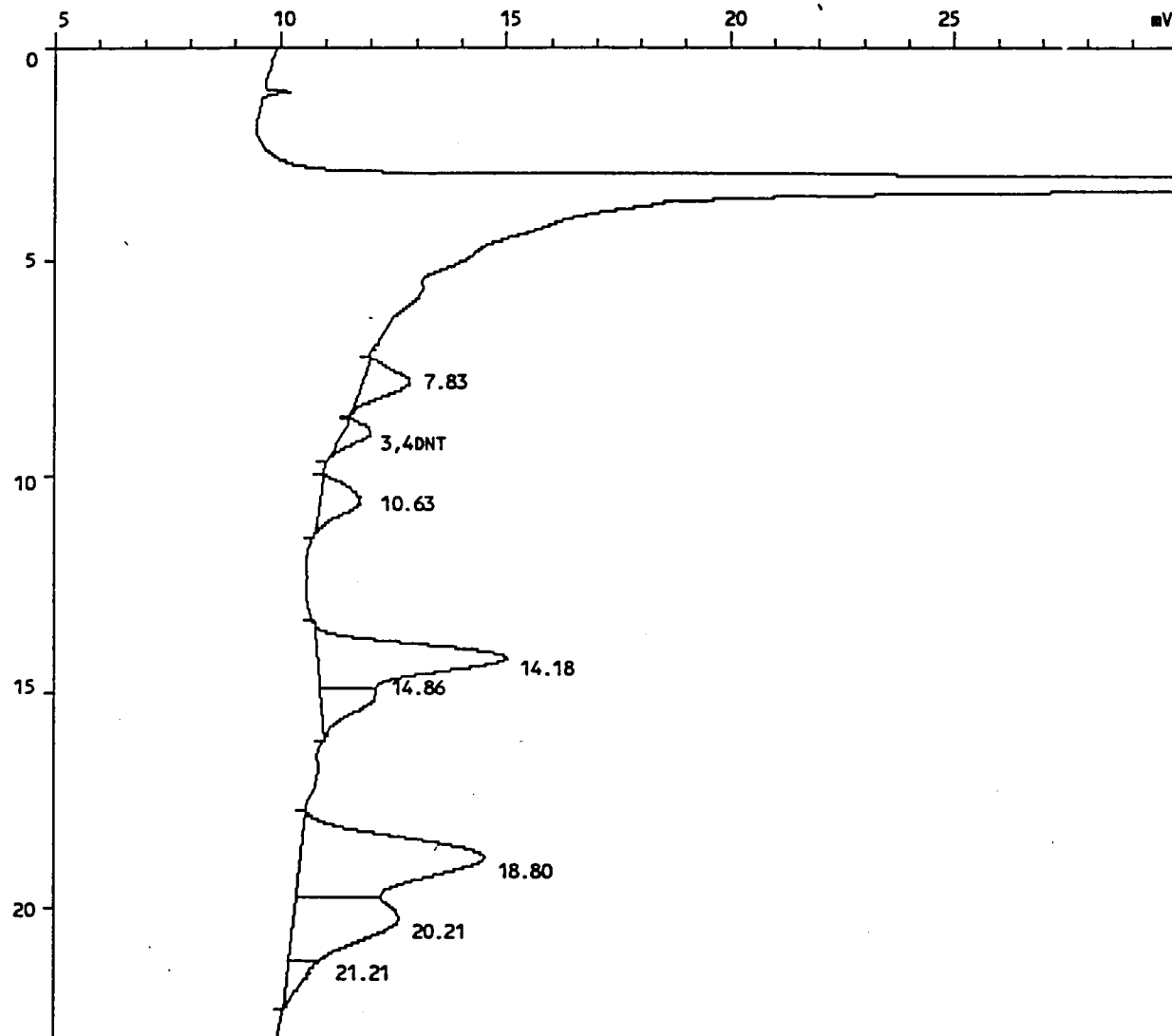
Sample name.....: BIO-N-30%-10-C2

Sample ID.....: 33910.11

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 00:55:08

Reported on 05-Jun-98 at 13:37:19



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,3,1

Acquired on 05-Jun-98 at 00:55:08  
 Modified on 05-Jun-82 at 13:33:24  
 Reported on 05-Jun-98 at 13:33:23

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C2  
 Sample ID.....: 33910.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.035	636	20092	1521.005	3,4DNT
Total		636	20092	1521.005	
Residual		14542	791037	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,3,1

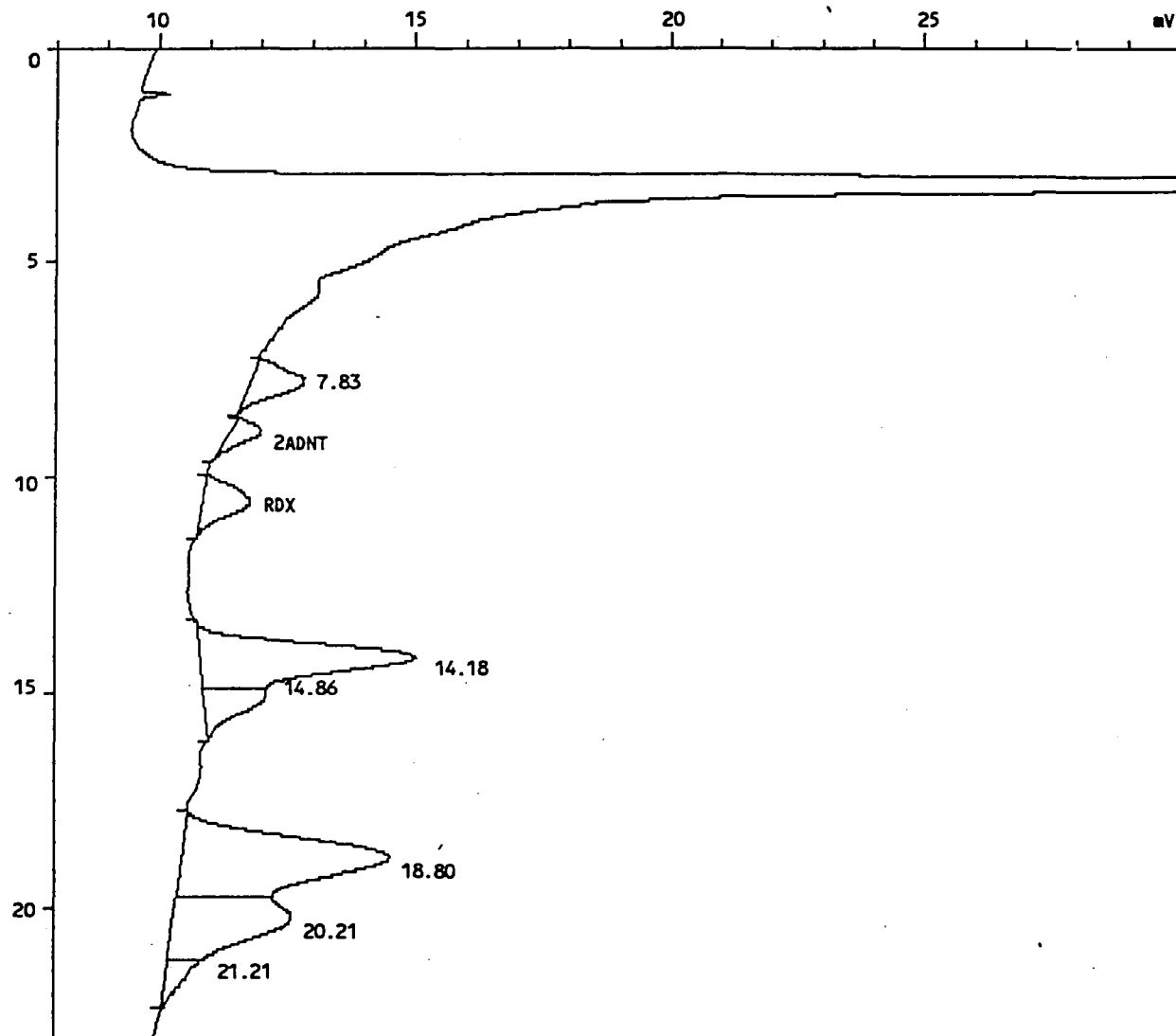
Sample name.....: BIO-N-30%-10-C2

Sample ID.....: 33910.11

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 00:55:08

Reported on 05-Jun-98 at 15:35:27



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,3,1

Acquired on 05-Jun-98 at 00:55:08  
 Modified on 05-Jun-82 at 15:18:06  
 Reported on 05-Jun-98 at 15:18:13

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file..: 3CN0604B                   Last modified on 05-Jun-82 at 15:18:04  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 15:17:06  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C2  
 Sample ID.....: 33910.11  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.035	636	20092	820.101	2ADNT
3	10.629	902	40536	3344.580	RDX
Total		1539	60629	4164.681	
Residual		13640	750501	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-10-C2|

Lab Code: SWOK      Case No: MKF-OH      SDG No: 33910

Matrix: (soil/water) SOIL      Lab Sample ID: 33910.11

Sample Amt: 2g      % Moisture 21.11 Date Received: 05/09/98

Extraction Volume: 10ml      Date Extracted: 05/11/98

Extraction Method: SONC      Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N      Dilution Factor: 5.00

CONCENTRATION UNITS:

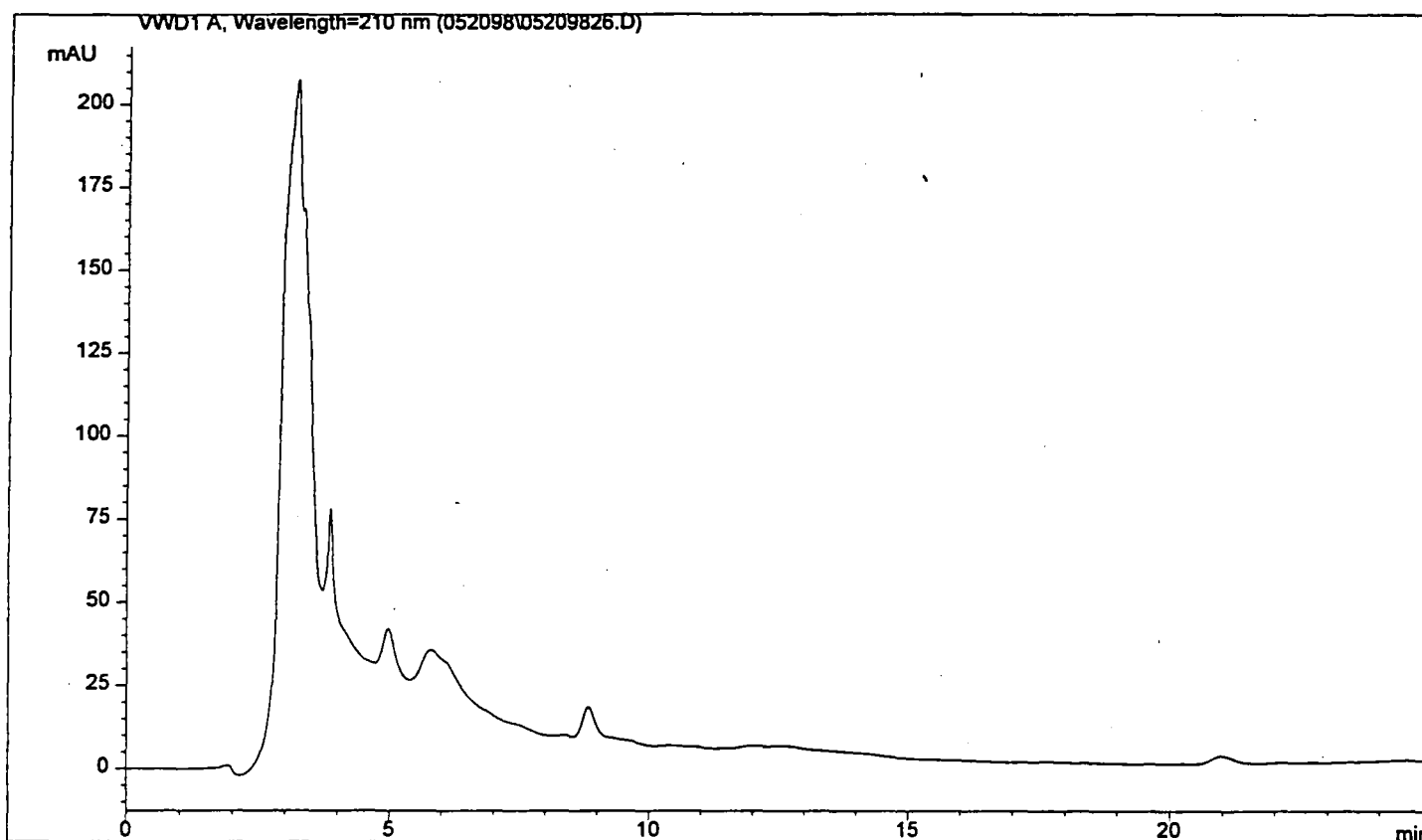
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

Sample Name : 33910.11 Vial No. : 26  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
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Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-C3

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.12

Sample Amt: 2g % Moisture 21.67 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2790		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0519A,6,1

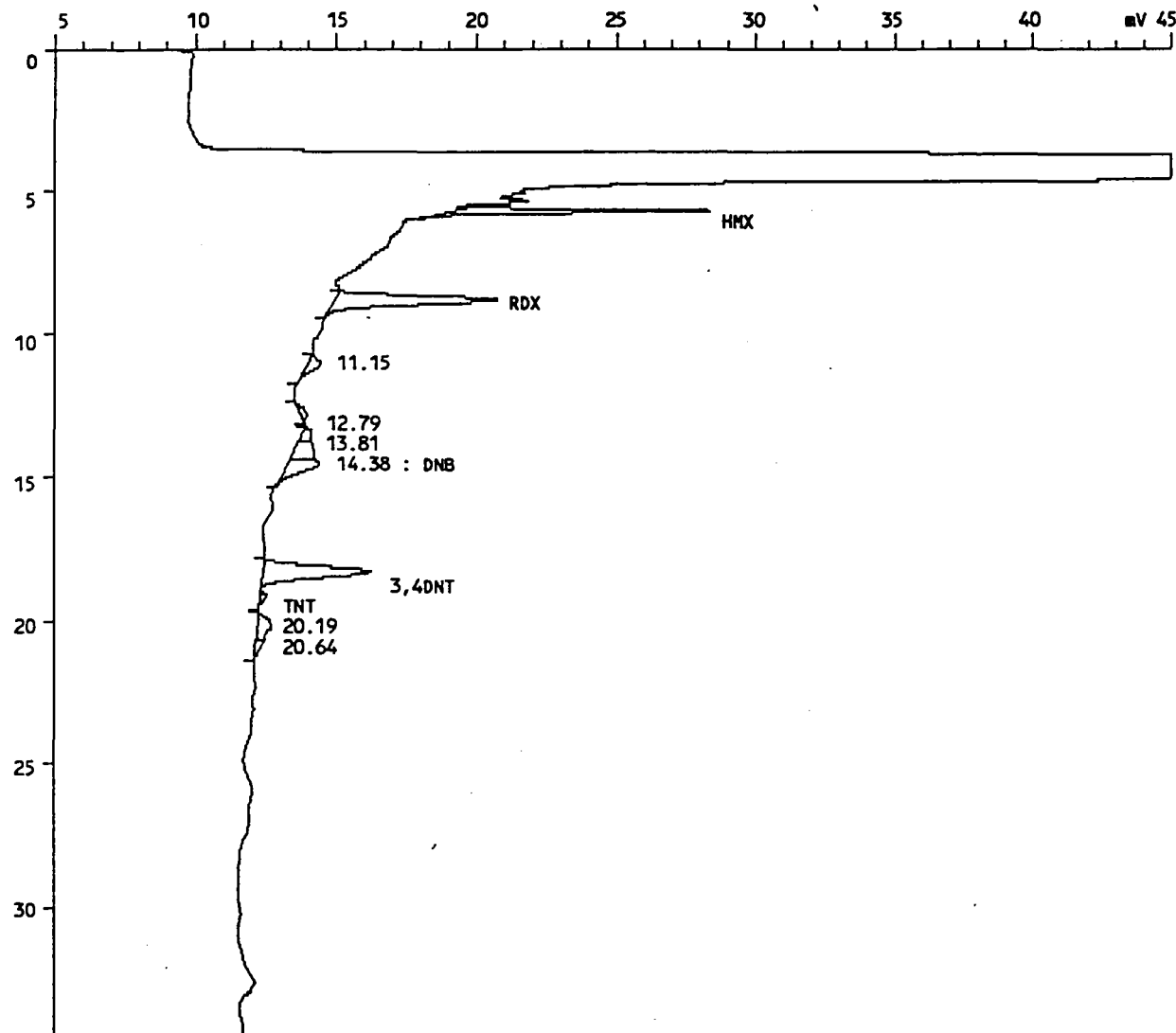
Sample name.....: BIO-N-30%-10-C3

Sample ID.....: 33910.12

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 05:25:31

Reported on 05-Jun-98 at 13:10:44



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0519A,6,1

Acquired on 20-May-98 at 05:25:31  
 Modified on 05-Jun-82 at 12:21:00  
 Reported on 05-Jun-98 at 12:21:00

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519 Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-C3  
 Sample ID.....: 33910.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.744	9433	90464	3674.417	HMX
2	8.832	5775	119545	2794.408	RDX*
7	14.651	1129	36570	278.566	DNB
8	18.352	3814	98693	1630.209	3,4DNT \$2
9	19.227	232	5035	47.697	TNT
Total		20384	350307	8425.296	
Residual		2857	79522	1498.317	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,4,1

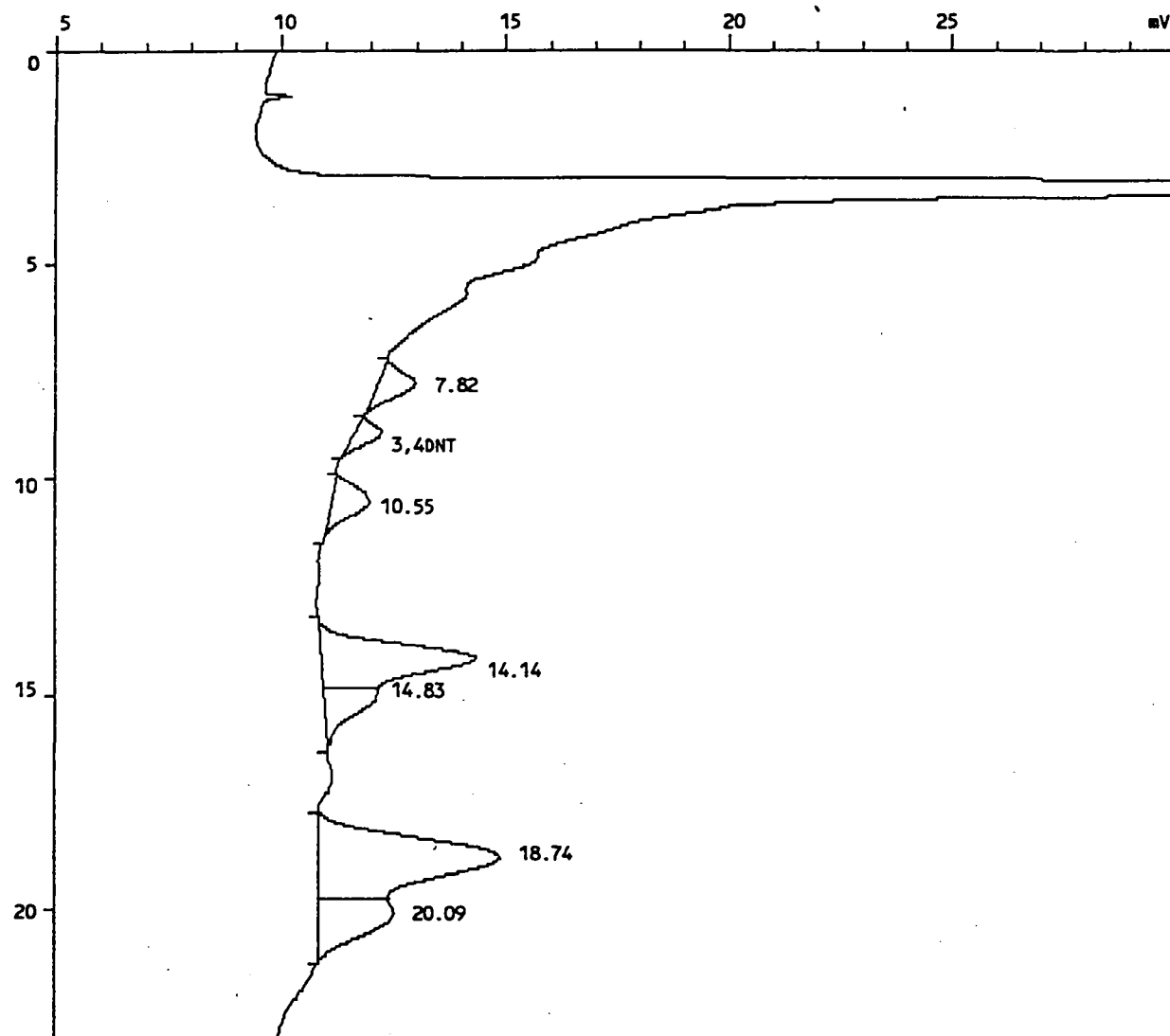
Sample name.....: BIO-N-30%-10-C3

Sample ID.....: 33910.12

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 01:39:29

Reported on 05-Jun-98 at 13:36:38



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,4,1

Acquired on 05-Jun-98 at 01:39:29  
 Modified on 05-Jun-82 at 13:33:36  
 Reported on 05-Jun-98 at 13:33:35

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file..: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C3  
 Sample ID.....: 33910.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.019	610	18819	1424.591	3,4DNT
Total		610	18819	1424.591	
Residual		12049	654562	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0604A,4,1

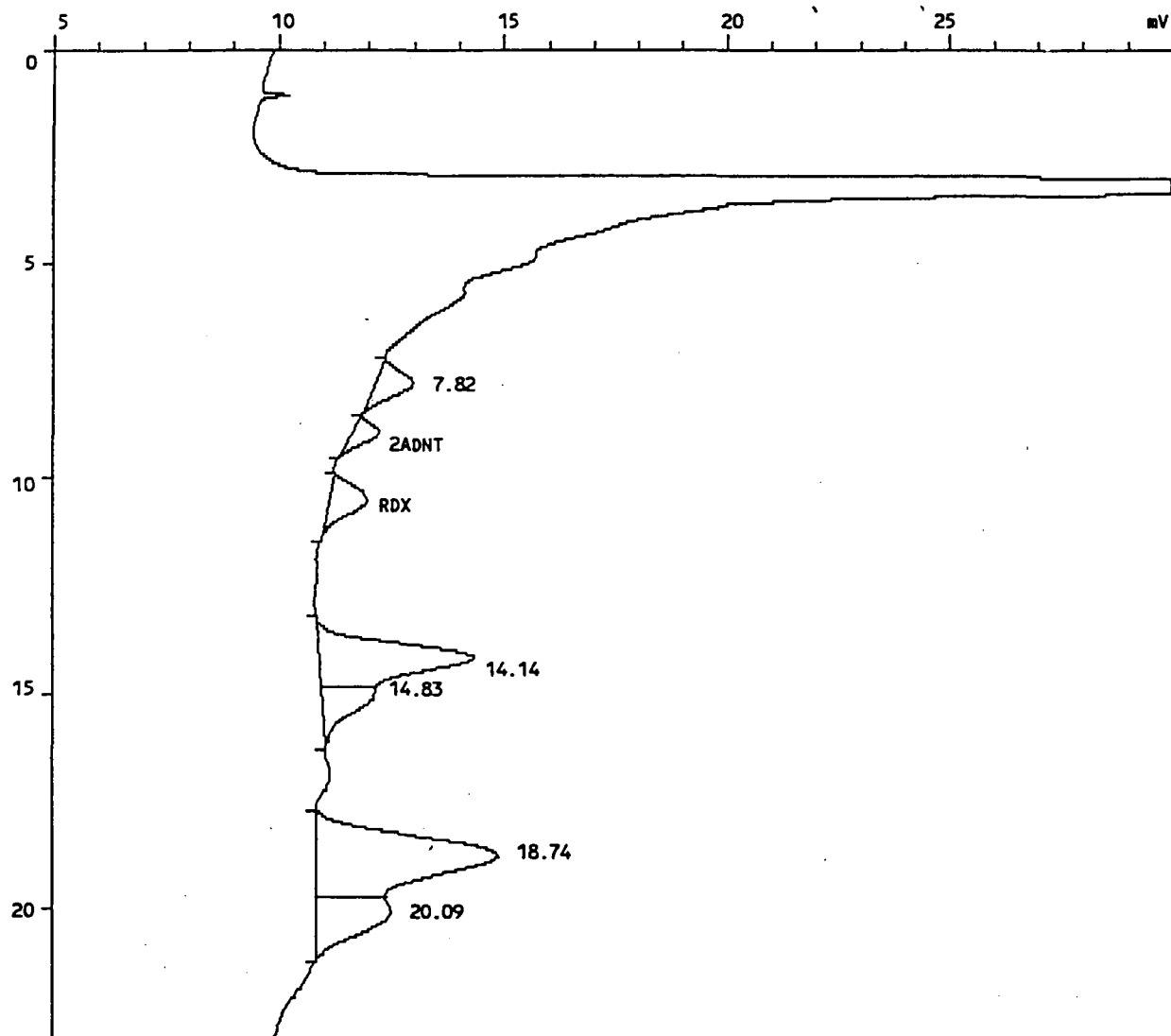
Sample name.....: BIO-N-30%-10-C3

Sample ID.....: 33910.12

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 01:39:29

Reported on 05-Jun-98 at 13:41:40



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,4,1

Acquired on 05-Jun-98 at 01:39:29  
 Modified on 05-Jun-82 at 13:38:54  
 Reported on 05-Jun-98 at 13:38:54

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11,INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604B                   Last modified on 05-Jun-82 at 13:32:56  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:38:00  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-C3  
 Sample ID.....: 33910.12  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.019	610	18819	768.116	2ADNT
3	10.549	845	36833	3039.043	RDX
Total		1456	55652	3807.159	
Residual		11204	617729	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-C3 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.12

Sample Amt: 2g % Moisture 21.67 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

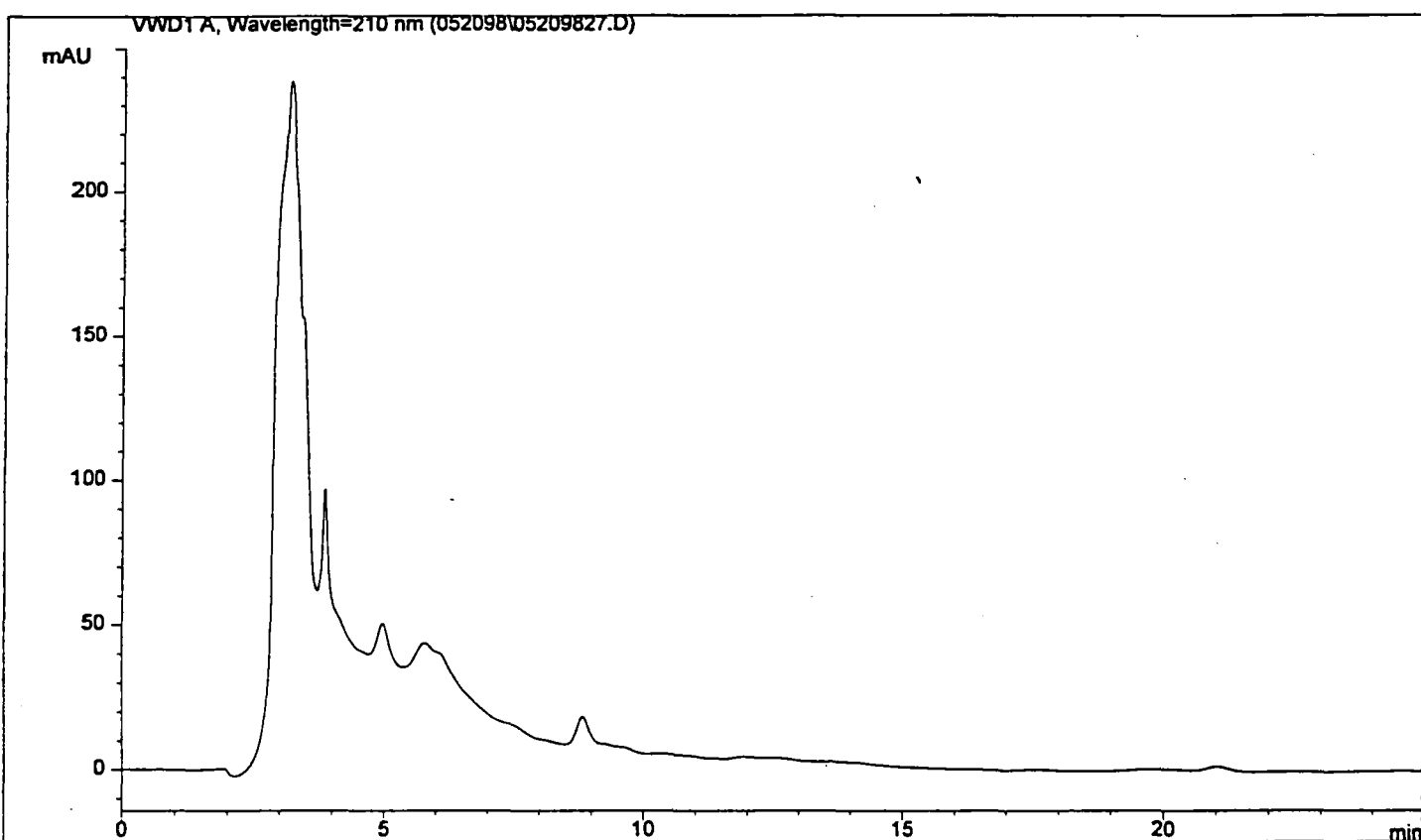
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

Sample Name : 33910.12 Vial No. : 27  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

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\*\*\* End of Report \*\*\*

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1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-10-D1
			10X

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.13

Sample Amt: 2g % Moisture 29.47 Date Received: 05/09/98

Extraction Volume: 20ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 10.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	11000	U	
121-82-4	RDX-----	112000		
99-35-4	TNB-----	1250	U	
99-65-0	DNB-----	1250	U	
479-45-8	TETRYL-----	3250	U	
98-95-3	NB-----	1300	U	
118-96-7	TNT-----	44500	P	
1946-51-0	4ADNT-----	1250	U	
35572-78-2	2ADNT-----	1250	U	
606-20-2	26DNT-----	1300	U	
121-14-2	24DNT-----	1250	U	
88-72-2	2NT-----	1250	U	
99-99-0	4NT-----	1250	U	
99-08-1	3NT-----	1250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 2 2EX0519A,7,1

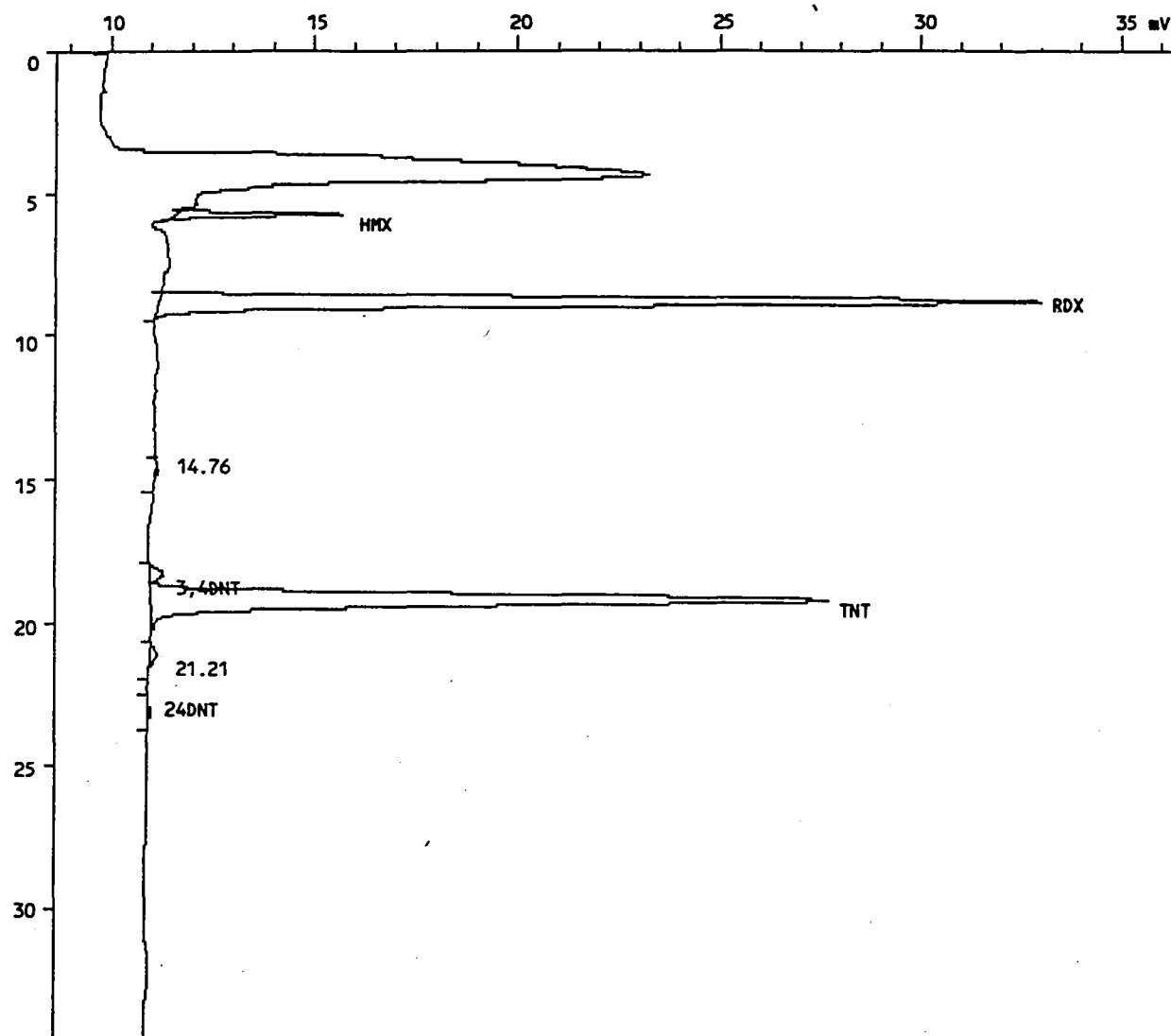
Sample name.....: BIO-N-30%-10-D1 10X

Sample ID.....: 33910.13

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200,COL#1

Acquired on 20-May-98 at 06:10:09

Reported on 05-Jun-98 at 13:12:11



## INJECTION REPORT

Injection F: &lt;MC3&gt; 2 2EX0519A,7,1

Acquired on 20-May-98 at 06:10:09

Modified on 05-Jun-82 at 12:20:44

Reported on 05-Jun-98 at 12:20:44

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200

Analyst name.....: SS

Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Number of samples.: 40

Calibration file...: 2EX0519 Last modified on 01-Jun-82 at 19:04:18

Method file.....: EXPLOS Last modified on 05-Jun-82 at 12:19:12

Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-10-D1 10X

Sample ID.....: 33910.13

Sample type.....: Sample

Sample amount.....: 2.0000

Number of injections.....: 1

Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000

Dilution.....: 10.000

Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.755	4210	42012	17064.020	HMX
2	8.837	21817	479905	112179.781	RDX*
4	18.325	353	8623	1424.422	3,4DNT M
5	19.200	16734	469397	44467.301	TNT *
7	23.200	87	3138	239.275	24DNT
Total		43202	1003075	175374.797	
Residual		269	8786	1198.895	

**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,5,1

Acquired on 05-Jun-98 at 02:23:51  
 Modified on 05-Jun-82 at 13:33:48  
 Reported on 05-Jun-98 at 13:33:48

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D1 10X  
 Sample ID.....: 33910.13  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.547	5214	183318	74671.102	TNT
Total		5214	183318	74671.102	
Residual		16594	906924	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0604A,5,1

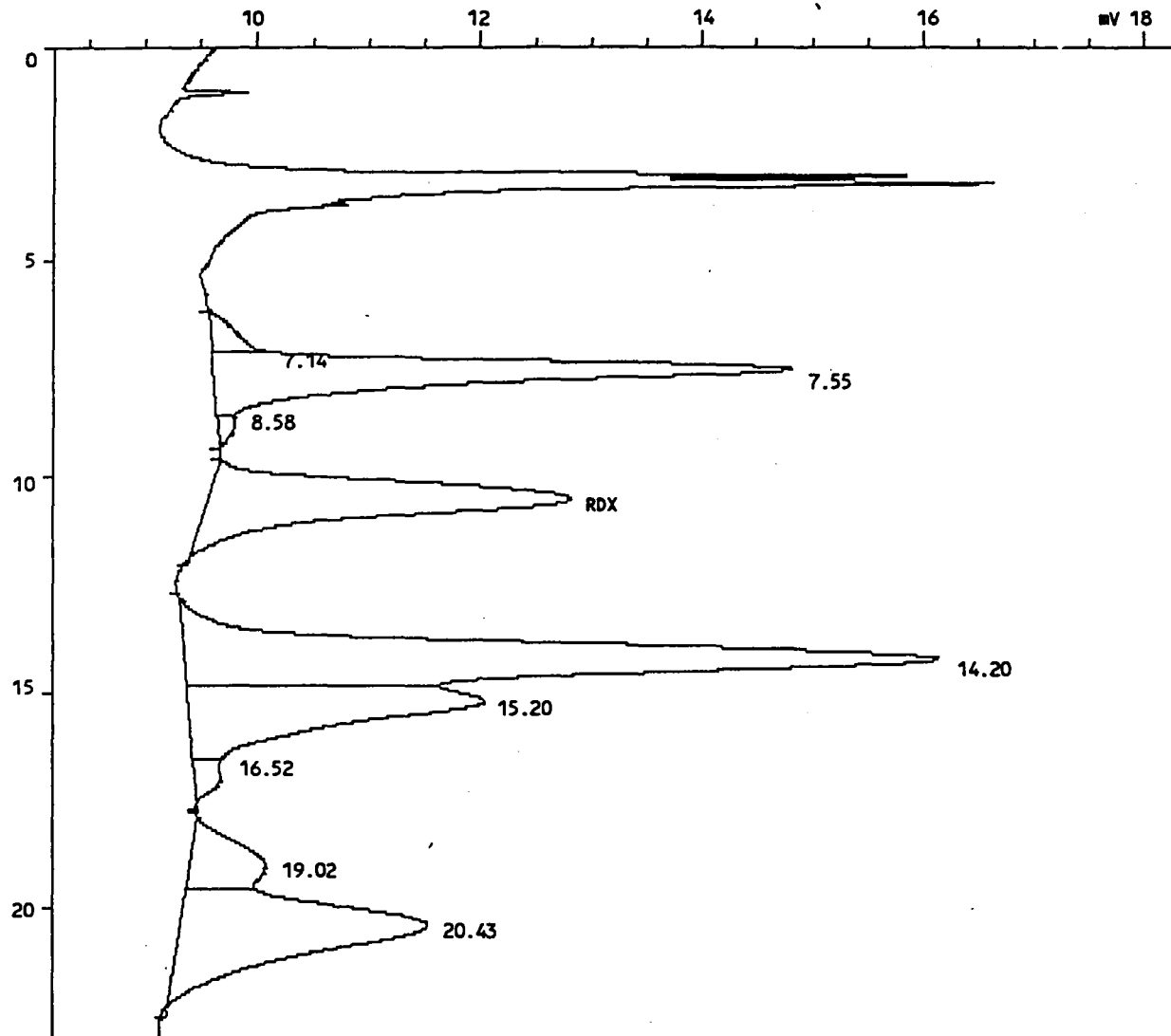
Sample name.....: BIO-N-30%-10-D1 10X

Sample ID.....: 33910.13

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 02:23:51

Reported on 05-Jun-98 at 13:40:57



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,5,1

Acquired on 05-Jun-98 at 02:23:51  
 Modified on 05-Jun-82 at 13:39:08  
 Reported on 05-Jun-98 at 13:39:07

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604B                   Last modified on 05-Jun-82 at 13:32:56  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:38:00  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D1 10X  
 Sample ID.....: 33910.13  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 20.000  
 Dilution.....: 10.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
4	10.544	3271	172553	142370.141	RDX
Total		3271	172553	142370.141	
Residual		18537	917689	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-D1 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.13

Sample Amt: 2g % Moisture 29.47 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

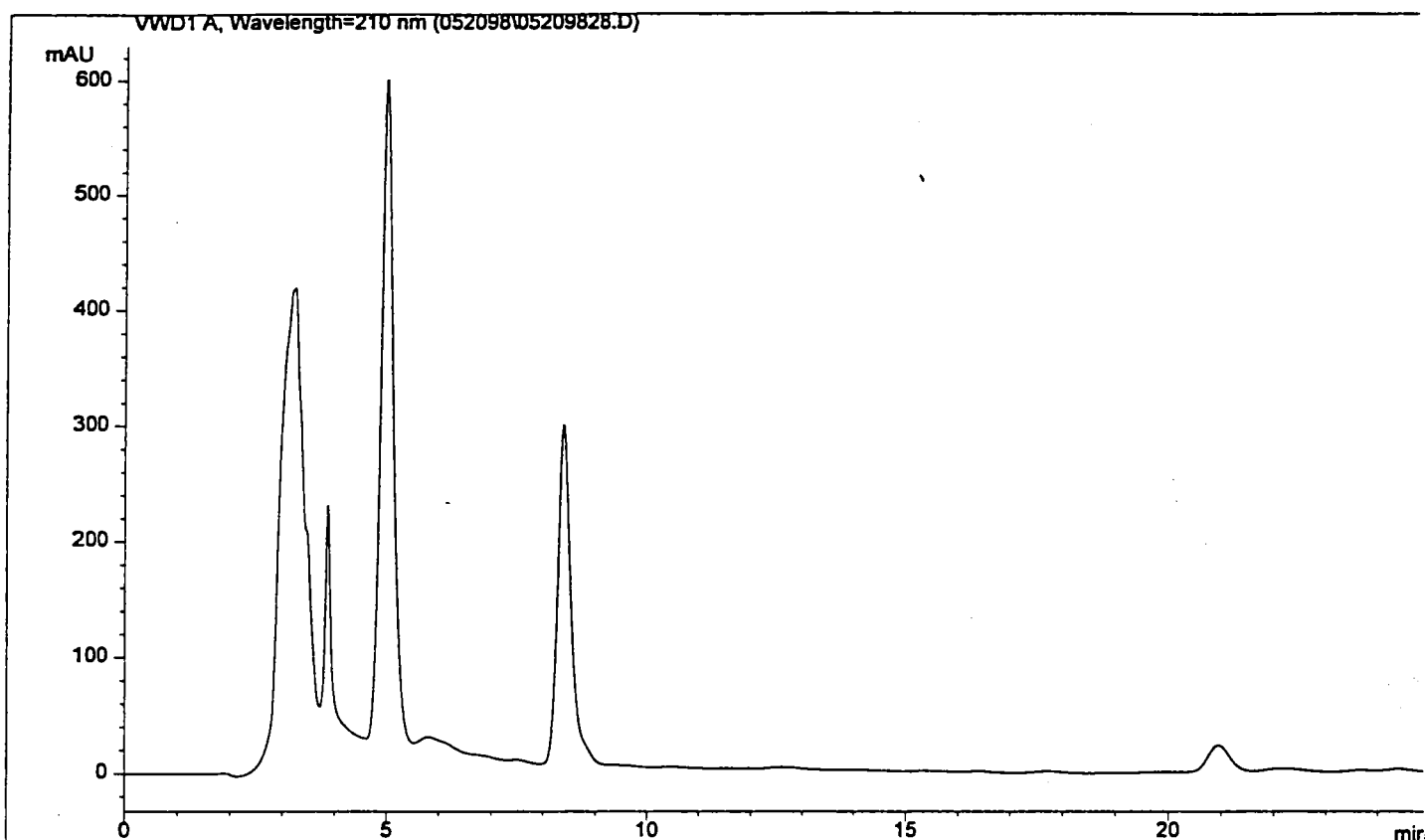
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

Sample Name : 33910.13 Vial No. : 28  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



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Customized Report: extstd.frp

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Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name	
0.000		0.00000	0.00000	0.00000	PETN	
Totals:	0.00000					

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\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-10-D2
Lab Code:	SWOK	Case No:	MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.14

Sample Amt: 2g % Moisture 22.73 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2780		
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0519A,8,1

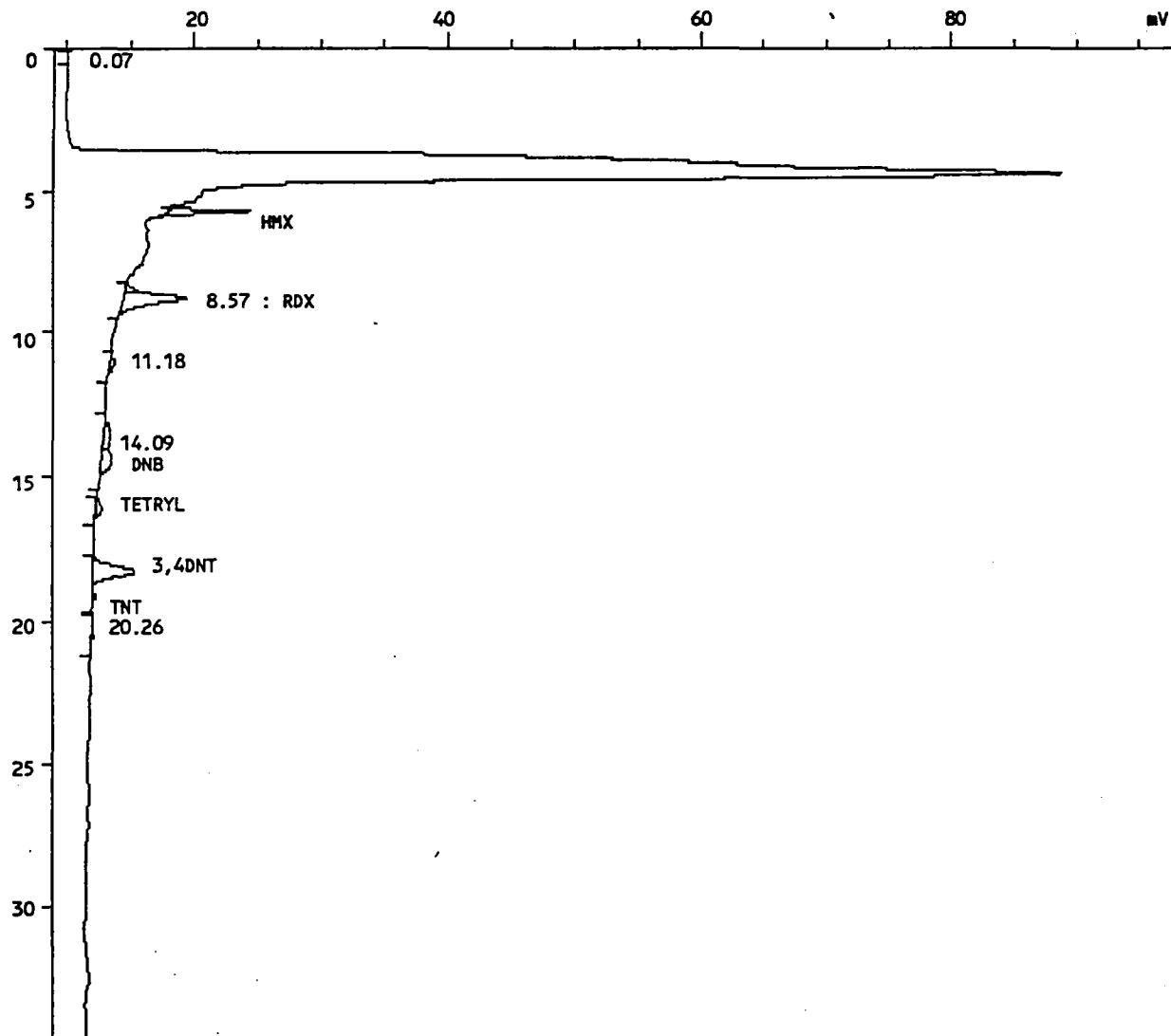
Sample name.....: BIO-N-30%-10-D2

Sample ID.....: 33910.14

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 06:54:47

Reported on 08-Jun-98 at 09:54:06



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0519A,8,1

Acquired on 20-May-98 at 06:54:47  
 Modified on 05-Jun-82 at 12:20:28  
 Reported on 05-Jun-98 at 12:20:28

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file...: 2EX0519                   Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D2  
 Sample ID.....: 33910.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	5.733	6576	57679	2342.764	HMX
4	8.832	4988	119063	2783.145	RDX*
7	14.608	895	40766	310.525	DNB
8	16.149	508	13679	235.351	TETRYL
9	18.320	3287	83848	1385.004	3,4DNT
10	19.211	216	4485	42.485	TNT
Total		16469	319519	7099.273	
Residual		2655	62463	1511.926	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,6,1

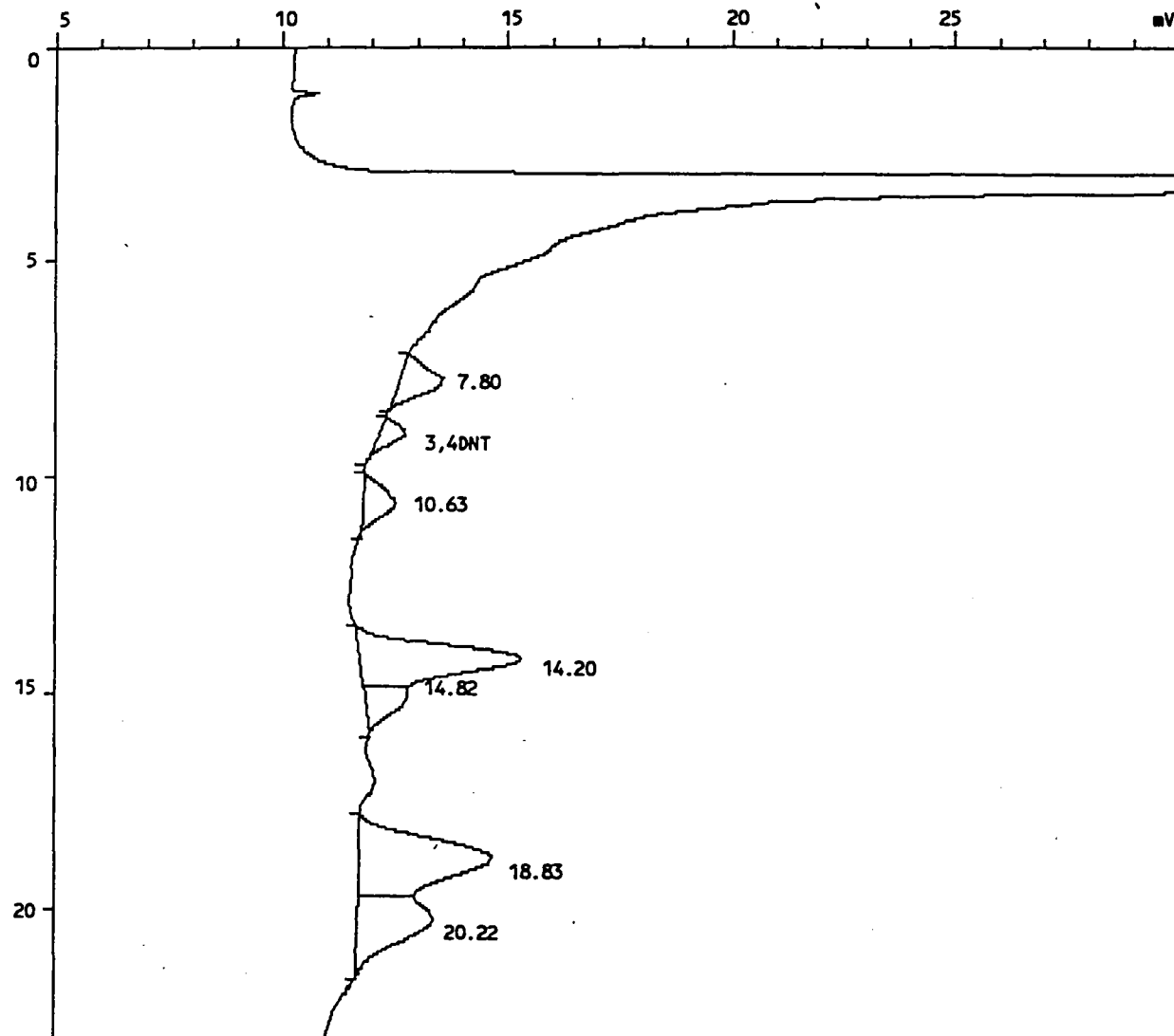
Sample name.....: BIO-N-30%-10-D2

Sample ID.....: 33910.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 03:08:12

Reported on 05-Jun-98 at 13:35:35



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,6,1

Acquired on 05-Jun-98 at 03:08:12  
 Modified on 05-Jun-82 at 13:34:02  
 Reported on 05-Jun-98 at 13:34:01

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file...: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D2  
 Sample ID.....: 33910.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.045	593	19278	1459.342	3,4DNT
Total		593	19278	1459.342	
Residual		10966	579418	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0604A,6,1

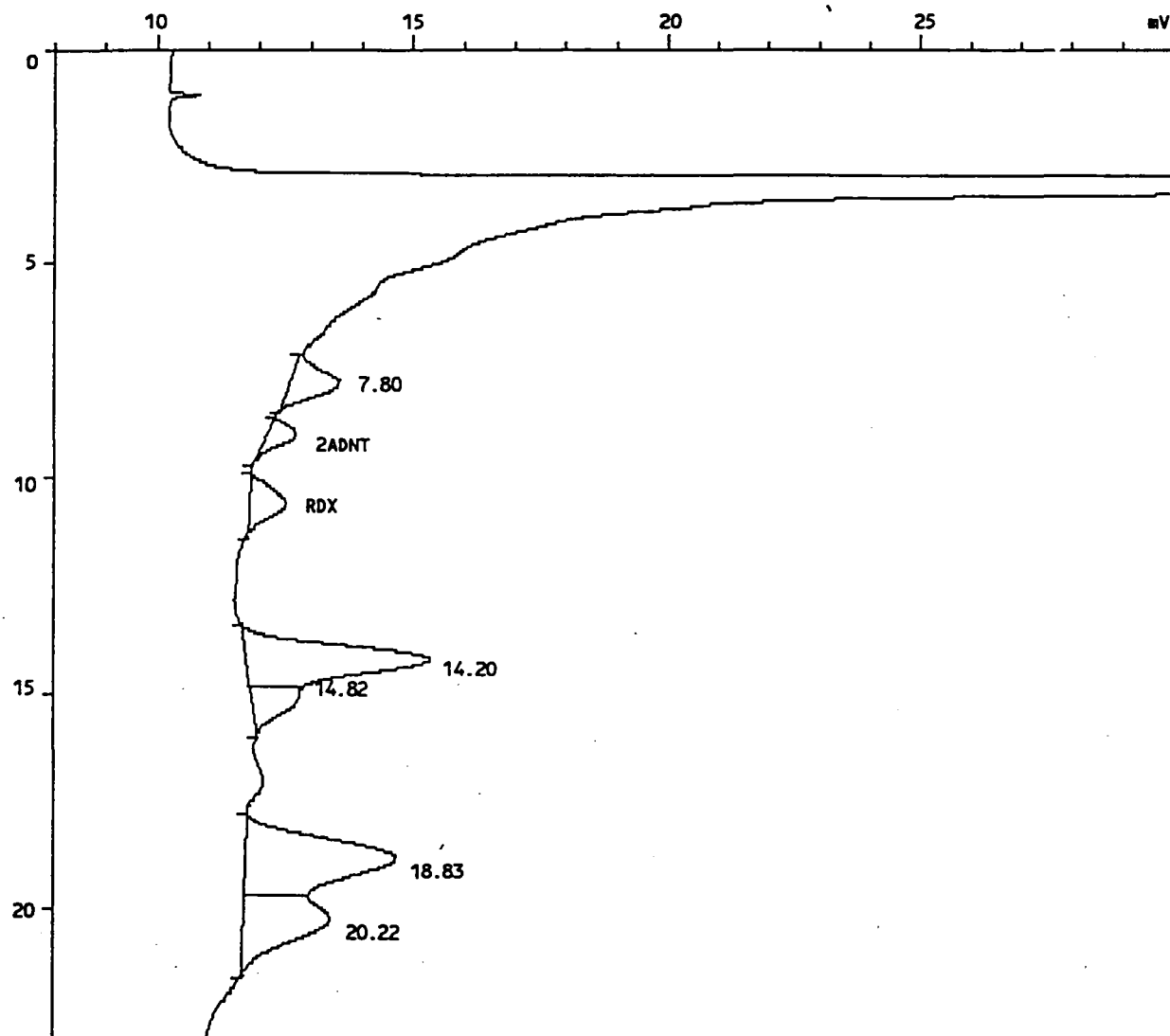
Sample name.....: BIO-N-30%-10-D2

Sample ID.....: 33910.14

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 03:08:12

Reported on 05-Jun-98 at 15:28:47



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,6,1

Acquired on 05-Jun-98 at 03:08:12  
 Modified on 05-Jun-82 at 15:27:04  
 Reported on 05-Jun-98 at 15:27:08

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file..: 3CN0604B                   Last modified on 05-Jun-82 at 15:18:04  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 15:19:10  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D2  
 Sample ID.....: 33910.14  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.045	593	19278	786.853	2ADNT
3	10.629	727	31893	2631.430	RDX
Total		1319	51171	3418.284	
Residual		10239	547525	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-D2

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.14

Sample Amt: 2g % Moisture 22.73 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

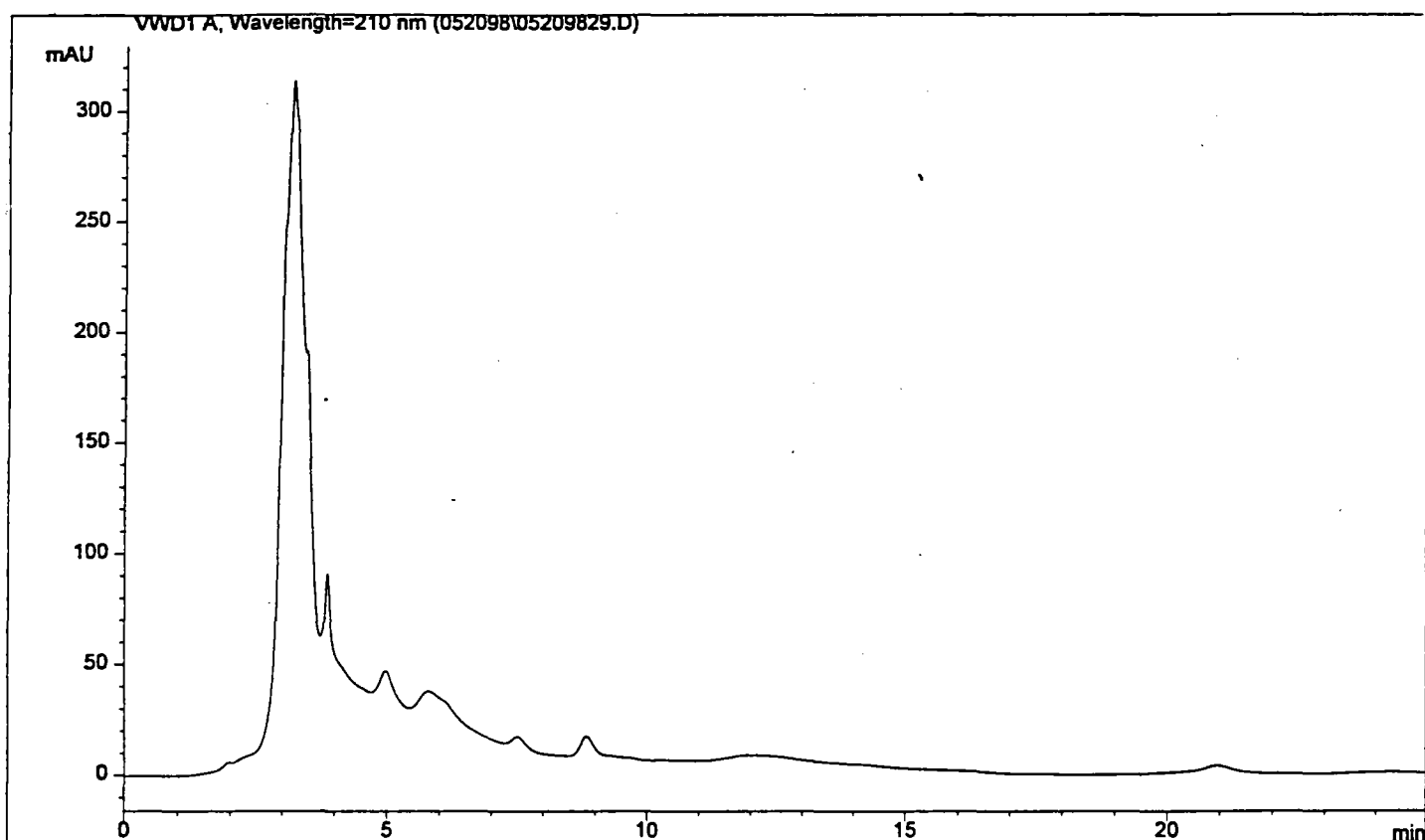
FORM I

Sample Name : 33910.14  
Acq Operator : SS

Vial No. : 29  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 052098.M  
Analysis Method : C:\HPCHEM\1\METHODS\052098.M  
Last Changed : Sun, 31. May. 1998, 05:29:49 pm

PETN SOIL RE-ANALYZED



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Sun, 31. May. 1998, 05:28:26 pm  
Multiplier : 2.000000  
Dilution : 5.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

=====  
\*\*\* End of Report \*\*\*

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-10-D3
---------------------	-----------	-----------------

Lab Code: SWOK	Case No: MKF-OH	SDG No: 33910
----------------	-----------------	---------------

Matrix: (soil/water) SOIL Lab Sample ID: 33910.15

Sample Amt: 2g % Moisture 24.86 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/20/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1090	U	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	250	U	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 2 2EX0519A,9,1

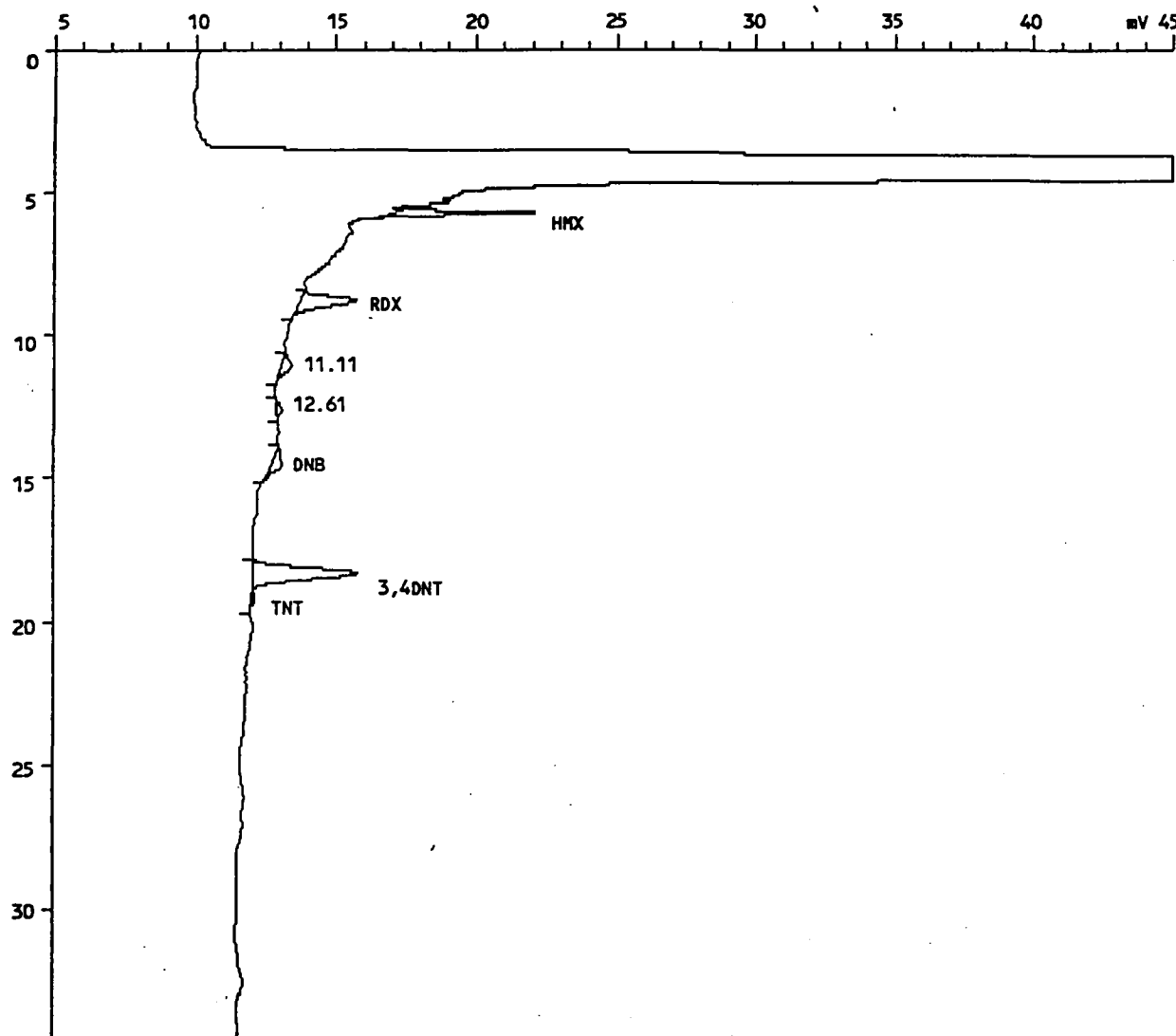
Sample name.....: BIO-N-30%-10-D3

Sample ID.....: 33910.15

INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1

Acquired on 20-May-98 at 07:39:24

Reported on 05-Jun-98 at 13:12:52



**INJECTION REPORT**

Injection F: <MC3> 2 2EX0519A,9,1

Acquired on 20-May-98 at 07:39:24  
 Modified on 05-Jun-82 at 12:20:12  
 Reported on 05-Jun-98 at 12:20:12

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN12, COL. TYPE: ODS-II, ID: CARB-07, INJ:200, COL#1  
 Number of samples.: 40  
 Calibration file..: 2EX0519                   Last modified on 01-Jun-82 at 19:04:18  
 Method file.....: EXPLOS                       Last modified on 05-Jun-82 at 12:19:12  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D3  
 Sample ID.....: 33910.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	5.728	5190	47123	1914.015	HMX
2	8.811	2013	46728	1092.283	RDX *
5	14.613	421	16003	121.899	DNB
6	18.299	3764	101653	1679.103	3,4DNT <i>✓</i>
7	19.205	170	3832	36.304	TNT
Total		11559	215339	4843.604	
Residual		603	17495	408.959	

**LONG PLOT**

Injection F: &lt;MC3&gt; 3 3CN0604A,7,1

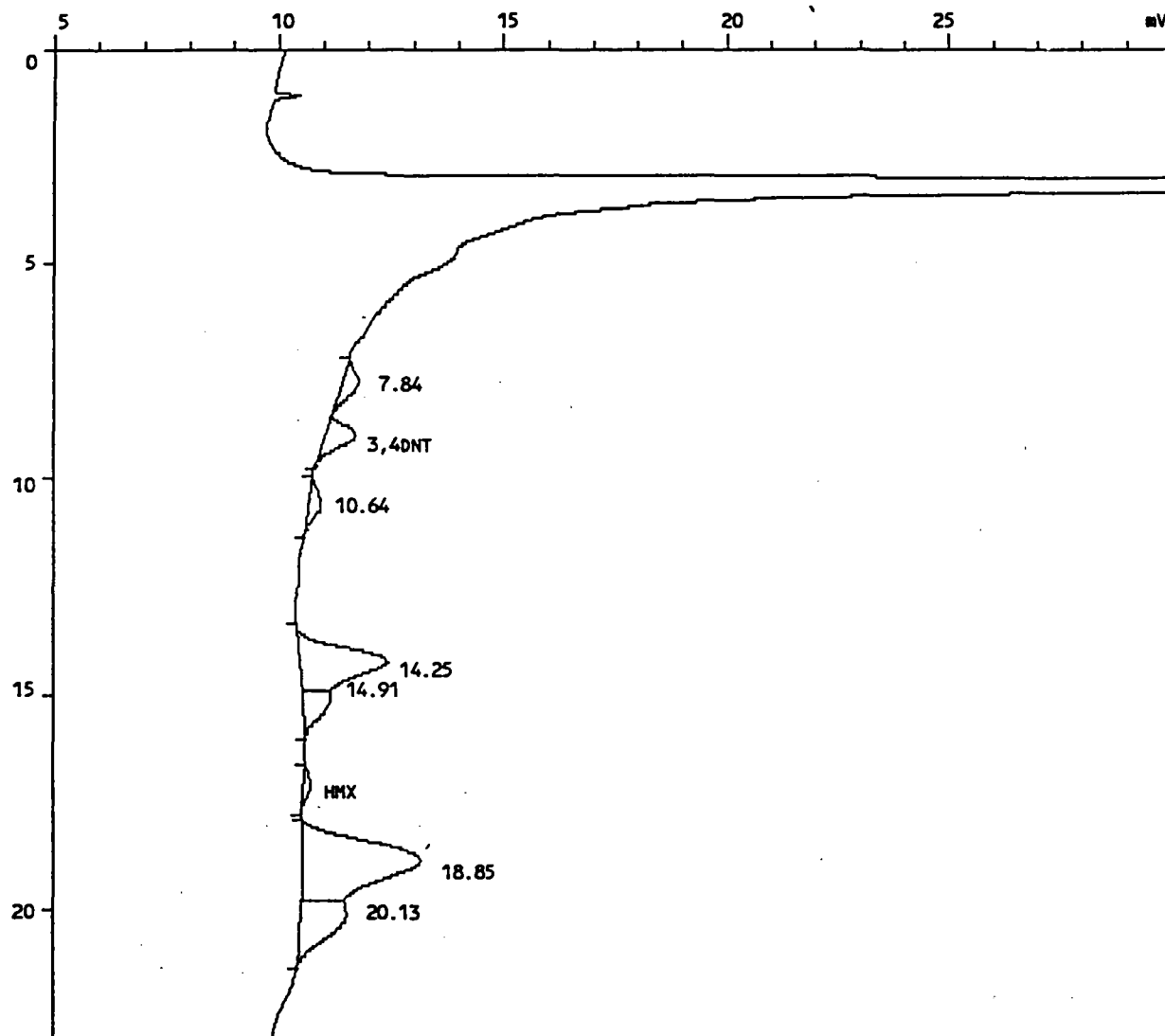
Sample name.....: BIO-N-30%-10-D3

Sample ID.....: 33910.15

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 03:52:33

Reported on 05-Jun-98 at 13:35:09



**INJECTION REPORT**

Injection F: <MC3> 3 3CN0604A,7,1

Acquired on 05-Jun-98 at 03:52:33  
 Modified on 05-Jun-82 at 13:34:14  
 Reported on 05-Jun-98 at 13:34:13

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100, UV  
 Number of samples.: 8  
 Calibration file..: 3CN0604A                   Last modified on 05-Jun-82 at 13:31:06  
 Method file.....: LCCN                           Last modified on 05-Jun-82 at 13:28:20  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-10-D3  
 Sample ID.....: 33910.15  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	9.088	697	23921	1810.789	3,4DNT
6	17.179	167	6144	675.892	HMX
Total		864	30064	2486.681	
Residual		7041	382560	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 3 3CN0604A,7,1

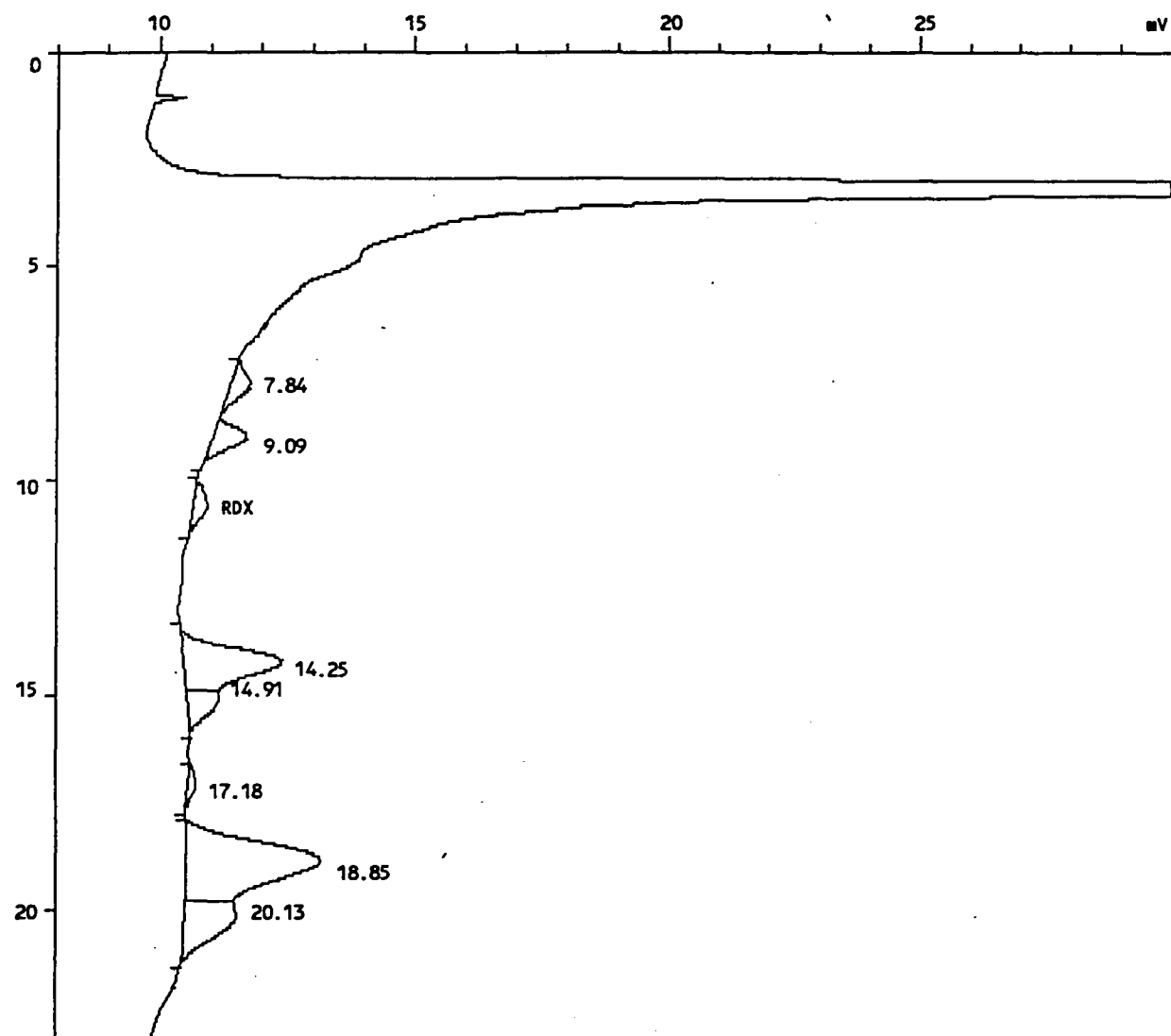
Sample name.....: BIO-N-30%-10-D3

Sample ID.....: 33910.15

INST ID: IN10, COL. TYPE: LC-CN, ID: LC-CN-11, INJ:100,UV

Acquired on 05-Jun-98 at 03:52:33

Reported on 05-Jun-98 at 15:29:55



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-10-D3

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.15

Sample Amt: 2g % Moisture 24.86 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: | BIO-N-30%-10-D3 |

Lab Code: SWOK Case No: MKF-OH SDG No: 33910

Matrix: (soil/water) SOIL Lab Sample ID: 33910.15

Sample Amt: 2g % Moisture 24.86 Date Received: 05/09/98

Extraction Volume: 10ml Date Extracted: 05/11/98

Extraction Method: SONC Date Analyzed: 05/21/98

GPC Cleanup: (Y/N) N Dilution Factor: 5.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	625	U	

FORM I



MORRISON KNUDSEN CORPORATION

## **CHAIN OF CUSTODY RECORD**

720 Park Blvd., P.O. Box 73  
Boise, Idaho 83729  
(208) 386-5000

BU-013

Project No.: 1324CX09-07-35		Project Name: NSWC Crane Biofacility		Split Samples	Analysis Required		
Samplers: (Signature)		Sampler: (Print) Ryan H. Erwin			6320 Explosive		
Sample Type	Sampling Point Description	Sample Date	Time	Sample I.D. Number	Yes	No	Remarks
compost	CS A SL 1	5/7/98	1050	B10-N-30%			ms/MSD
	2		1138	B10-N-30%			
	3		1100	B10-N-30%			
	B	1	1125	B10-N-30%			
	2		1136	B10-N-30%			30%
	3		1110	B10-N-30%			Day 10
			1110	B10-N-30%			
	3		1110	B10-N-30%			
	C	1	1201	B10-N-30%			CS = cross section
	2		1148	B10-N-30%			
	3		1204	B10-N-30%			
	D	1	1222	B10-N-30%			
	2		1212	B10-N-30%			
	3		1230	B10-N-30%			
	liquid rinse blank		1242	B10-RB050798			SL = sample location

Southwest  
Labs

Relinquished By: (Signature) Company: <i>K. H.</i>	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Received for Laboratory By: (Signature) Company: <i>S. Hodson</i>	Date/Time, <i>9/98 10:00</i>	No. Samples This Shipping Container: Company:
Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:	Relinquished By: (Signature) Company:	Date/Time	Received By: (Signature) Company:

S. I #s: 2307, 2308

5

**APPENDIX O**  
**CALIBRATION SUMMARIES FOR LAB ANALYSIS**  
**OF DAY 10 SAMPLES**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Calibration Summary for Analysis of Windrow N-30% Day 0 . . . . .	51 pages



**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN12

Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2EX0518,4

Injection File Name Level 2 : 2EX0518,5

Injection File Name Level 3 : 2EX0518,6

Injection File Name Level 4 : 2EX0518,7

Injection File Name Level 5 : 2EX0518,8

Calibration Date : 05/18/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR													
	Level 1	Level 1	Level 1	Level 2	Level 2	Level 1	Level 3	Level 3	Level 1	Level 4	Level 4	Level 2	Level 5	Level 5	Level 4	Level 5
HMX	11246	11091	352388	13871	801205	12141	1185906	11981	1660663	11981	1660663	11981	1660663	11981	1660663	12581
RDX	9141	21661	244304	23131	565085	20471	849304	20611	1181337	20611	1181337	20611	1181337	21481	1181337	21481
TNB	12529	41491	354551	46901	817705	41511	1217371	41131	1694717	41131	1694717	41131	1694717	43011	1694717	43011
DNB	11460	70741	299205	73701	672308	63671	1010260	63781	1413566	63781	1413566	63781	1413566	66681	1413566	66681
TETRYL	10914	29341	305486	32851	691509	28571	1023288	28111	1406052	28111	1406052	28111	1406052	29051	1406052	29051
NB	16868	51121	485520	58921	1106697	51711	1656761	51451	2322612	51451	2322612	51451	2322612	54011	2322612	54011
3,4-DNT	15294	30111	427015	33681	974840	29541	1454554	29331	2029900	29331	2029900	29331	2029900	30761	2029900	30761
TNT	13853	51311	395206	58461	905559	51451	1355911	51361	1896508	51361	1896508	51361	1896508	53881	1896508	53881
4ADNT	7748	32831	217080	36671	495288	32161	738866	31851	1031022	31851	1031022	31851	1031022	33471	1031022	33471
2ADNT	12390	52501	348599	58881	797606	51791	1192364	51401	1671675	51401	1671675	51401	1671675	54281	1671675	54281
26DNT	10184	26251	276001	28401	629227	24771	937761	24681	1296556	24681	1296556	24681	1296556	25621	1296556	25621
24DNT	15294	64811	427764	72261	989369	64241	1474953	63581	2075355	63581	2075355	63581	2075355	67381	2075355	67381
DNT	8917	26381	266640	31521	612321	27831	909636	27561	1265916	27561	1265916	27561	1265916	28771	1265916	28771
T	8158	24141	254705	30111	582596	26481	863707	26171	1209166	26171	1209166	26171	1209166	27481	1209166	27481
NT	11057	34341	340691	42371	780533	37171	1147914	36561	1615487	36561	1615487	36561	1615487	38651	1615487	38651

**CALIBRATION FACTOR DATA  
FORM 9B**

**EXPLOSIVE**

**CALIBRATION - METHOD SW846-8330**

Instrument ID: IN12

Column ID : CARB-07

**Inj 1**

Injection File Name Level 1 : 2EX0518,4  
 Injection File Name Level 2 : 2EX0518,5  
 Injection File Name Level 3 : 2EX0518,6  
 Injection File Name Level 4 : 2EX0518,7  
 Injection File Name Level 5 : 2EX0518,8

Calibration Date : 05/18/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1233	8.25	0.99892	1237	0.000
RDX	2147	4.96	0.99913	2113	0.000
TNB	4281	5.61	0.99910	4234	0.000
DNB	6771	6.52	0.99893	6559	0.000
TETRYL	2958	6.36	0.99925	2879	0.000
NB	5344	6.11	0.99894	5307	0.000
3,4-DNT	3068	5.75	0.99897	3024	0.000
NT	5329	5.79	0.99897	5292	0.000
ADNT	3340	5.79	0.99892	3289	0.000
2ADNT	5377	5.70	0.99879	5320	0.000
26DNT	2594	5.84	0.99917	2529	0.000
24DNT	6645	5.34	0.99875	6595	0.000
2NT	2841	6.80	0.99914	2835	0.000
4NT	2688	8.10	0.99896	2702	0.000
3NT	3782	7.89	0.99876	3792	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/18/1998

Continuing Calibration #: 1

Continuing Cal Date : 05/19/1998

Continuing Cal Level : 3

Instrument ID : IN12

Column ID : CARB-07

Injection File Name : 2EX0518A,11

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	772303	1170	1233	5.12	1237	5.43
RDX	547798	1985	2147	7.57	2113	6.05
TNB	786562	3993	4281	6.73	4234	5.70
DNB	661114	6261	6771	7.54	6559	4.55
TETRYL	661930	2735	2958	7.55	2879	5.00
NB	1065763	4980	5344	6.81	5307	6.15
1,3,4-DNT	945855	2866	3068	6.58	3024	5.21
TNT	877293	4985	5329	6.47	5292	5.80
4ADNT	484602	3147	3340	5.78	3289	4.32
2ADNT	768839	4992	5377	7.15	5320	6.15
26DNT	615096	2422	2594	6.66	2529	4.25
24DNT	946930	6149	6645	7.47	6595	6.77
2NT	584093	2655	2841	6.56	2835	6.35
4NT	554612	2521	2688	6.20	2702	6.70
NT	740434	3526	3782	6.77	3792	7.02

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

XEROX  
page 1

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12  
 Column ID : CARB-07  
 Calibration Date : 05/18/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	5.78	5.76	5.77	5.77	5.77
RDX	8.89	8.85	8.88	8.86	8.87
TNB	12.09	12.05	12.09	12.05	12.07
DNB	14.78	14.74	14.78	14.75	14.76
TETRYL	16.19	16.17	16.22	16.18	16.20
NB	16.78	16.77	16.82	16.78	16.80
3,4-DNT	18.52	18.47	18.53	18.49	18.50
TNT	19.36	19.33	19.39	19.36	19.37
4ADNT	20.19	20.18	20.26	20.23	20.25
2ADNT	21.23	21.22	21.29	21.26	21.28
26DNT	22.65	22.59	22.66	22.63	22.64
24DNT	23.32	23.31	23.38	23.34	23.35
2NT	27.56	27.53	27.60	27.57	27.57
4NT	29.48	29.46	29.53	29.49	29.48
3NT	31.78	31.77	31.84	31.82	31.81

COMPONENT NAME	RT Cont CA1
HMX	5.78
RDX	8.89
TNB	12.09
DNB	14.79
TETRYL	16.24
NB	16.83
3,4-DNT	18.54
TNT	19.40
4ADNT	20.32
2ADNT	21.35
26DNT	22.68
24DNT	23.40
2NT	27.61
4NT	29.54
3NT	31.86

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
HMX	5.77	0.006	0.019	5.75 - 5.79
RDX	8.87	0.017	0.052	8.82 - 8.92
TNB	12.07	0.016	0.047	12.02 - 12.12
DNB	14.77	0.021	0.064	14.70 - 14.83
TETRYL	16.20	0.026	0.077	16.12 - 16.27
NB	16.80	0.023	0.068	16.73 - 16.86
3,4-DNT	18.51	0.027	0.080	18.43 - 18.59
TNT	19.37	0.024	0.072	19.30 - 19.44

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4ADNT	20.24	0.053	0.158	20.08 - 20.39
2ADNT	21.27	0.048	0.145	21.13 - 21.42
26DNT	22.64	0.029	0.088	22.55 - 22.73
24DNT	23.35	0.035	0.105	23.25 - 23.46
2NT	27.57	0.030	0.090	27.48 - 27.66
4NT	29.50	0.030	0.089	29.41 - 29.58
3NT	31.81	0.035	0.106	31.70 - 31.92

**CALIBRATION FACTOR DATA  
FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN12

Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2EX0519,4  
 Injection File Name Level 2 : 2EX0519,5  
 Injection File Name Level 3 : 2EX0519,6  
 Injection File Name Level 4 : 2EX0519,7  
 Injection File Name Level 5 : 2EX0519,8

Calibration Date : 05/19/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
HMX	121051	11941	3472301	13671	8081351	12241	11141311	11251	16421521	12441
RDX	95241	22571	2455371	23251	5628301	20391	8003661	19431	11731211	21331
TNB	125931	41701	3521511	46581	8154641	41391	11372551	38421	16900901	42901
DNB	104601	64571	2943991	72511	6881971	65171	9437891	59581	14074551	66391
TETRYL	107891	29001	2972151	31961	6962381	28771	9671251	26571	14045781	29021
NB	172811	52371	4749761	57641	11152941	52121	15390771	47801	23033601	53571
1,3,4-DNT	151861	29891	4201061	33131	9882901	29951	13698101	27621	20307121	30771
TNT	143521	53161	3891591	57571	9125351	51851	12628621	47841	18836031	53511
4ADNT	81501	34531	2141261	36171	5041321	32741	6980661	30091	10253031	33291
2ADNT	122541	51921	3429721	57931	8045211	52241	11135421	48001	16587131	53851
26DNT	95571	24631	2735801	28151	6378601	25111	8857211	23311	12989001	25671
24DNT	155561	65921	4242011	71661	9907171	64331	13746841	59251	20550481	66721
2NT	88941	26311	2640181	31211	6109721	27771	8489141	25721	12563561	28551
	81491	24111	2547721	30111	5876111	26711	8176271	24781	12096051	27491
	109501	34011	3358401	41771	7774811	37021	10804581	34411	16006311	38291

**CALIBRATION FACTOR DATA  
FORM 9B**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN12

Column ID : CARB-07

Inj 1

Injection File Name Level 1 : 2EX0519,4  
 Injection File Name Level 2 : 2EX0519,5  
 Injection File Name Level 3 : 2EX0519,6  
 Injection File Name Level 4 : 2EX0519,7  
 Injection File Name Level 5 : 2EX0519,8

Calibration Date : 05/19/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	1231	7.18	0.99693	1211	0.000
RDX	2139	7.28	0.99731	2070	0.000
TNB	4220	7.00	0.99649	4151	0.000
DNB	6564	7.06	0.99655	6445	0.000
TETRYL	2906	6.59	0.99751	2835	0.000
NB	5270	6.69	0.99634	5184	0.000
3,4-DNT	3027	6.55	0.99666	2982	0.000
T	5278	6.62	0.99645	5178	0.000
1ADNT	3336	6.76	0.99696	3237	0.000
2ADNT	5279	6.80	0.99626	5207	0.000
26DNT	2537	7.01	0.99716	2498	0.000
24DNT	6558	6.82	0.99605	6440	0.000
2NT	2791	7.73	0.99677	2771	0.000
4NT	2664	8.94	0.99677	2668	0.000
3NT	3710	8.53	0.99664	3710	0.000

**CALIBRATION FACTOR DATA  
FORM 9C**

Initial Calibration Date: 05/19/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 05/20/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN12  
 Column ID : CARB-07  
 Injection File Name : 2EX0519A,10  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	795131	1205	1231	2.13	1211	0.48
RDX	564683	2046	2139	4.37	2070	1.18
TNB	813988	4132	4220	2.08	4151	0.46
DNB	682881	6467	6564	1.49	6445	0.34
TETRYL	677305	2799	2906	3.70	2835	1.28
NB	1108068	5178	5270	1.74	5184	0.12
3,4-DNT	979861	2969	3027	1.91	2982	0.42
TNT	907664	5157	5278	2.30	5178	0.40
4ADNT	501652	3257	3336	2.36	3237	0.65
2ADNT	796606	5173	5279	2.01	5207	0.66
26DNT	637537	2510	2537	1.08	2498	0.49
24DNT	981973	6376	6558	2.76	6440	0.99
2NT	603600	2744	2791	1.71	2771	0.97
^NT	581335	2642	2664	0.81	2668	0.94
JT	770979	3671	3710	1.04	3710	1.04

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL Level 1	AMT ON COL Level 2	AMT ON COL Level 3	AMT ON COL Level 4	AMT ON COL Level 5
HMX	10.140	254.000	660.000	990.000	1320.000
RDX	4.220	105.600	276.000	412.000	550.000
TNB	3.020	75.600	197.000	296.000	394.000
DNB	1.620	40.600	105.600	158.400	212.000
TETRYL	3.720	93.000	242.000	364.000	484.000
NB	3.300	82.400	214.000	322.000	430.000
3,4-DNT	5.080	126.800	330.000	496.000	660.000
TNT	2.700	67.600	176.000	264.000	352.000
4ADNT	2.360	59.200	154.000	232.000	308.000
2ADNT	2.360	59.200	154.000	232.000	308.000
26DNT	3.880	97.200	254.000	380.000	506.000
24DNT	2.360	59.200	154.000	232.000	308.000
2NT	3.380	84.600	220.000	330.000	440.000
4NT	3.380	84.600	220.000	330.000	440.000
3NT	3.220	80.400	210.000	314.000	418.000

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN12

Column ID : CARB-07

Calibration Date : 05/19/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	5.74	5.73	5.74	5.73	5.73
RDX	8.85	8.78	8.80	8.78	8.79
TNB	12.01	11.95	11.98	11.95	11.95
DNB	14.64	14.59	14.64	14.61	14.61
TETRYL	16.06	15.98	16.04	16.00	16.01
NB	16.69	16.60	16.65	16.61	16.60
3,4-DNT	18.36	18.24	18.30	18.25	18.25
TNT	19.25	19.13	19.18	19.14	19.14
4ADNT	20.07	19.93	20.01	19.98	19.98
2ADNT	21.09	20.97	21.04	21.01	21.01
26DNT	22.46	22.32	22.38	22.35	22.34
24DNT	23.16	23.03	23.10	23.06	23.06
2NT	27.35	27.16	27.24	27.20	27.20
4NT	29.23	29.05	29.13	29.08	29.08
3NT	31.57	31.34	31.42	31.38	31.38

COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	RT Cont CA5
HMX	5.72	5.73	5.73	5.74	5.76
RDX	8.78	8.78	8.78	8.80	8.76
TNB	11.94	11.95	11.95	11.97	11.94
DNB	14.59	14.59	14.59	14.62	14.57
TETRYL	15.99	15.97	15.97	16.01	15.96
NB	16.58	16.60	16.60	16.63	16.58
3,4-DNT	18.24	18.22	18.23	18.28	18.20
TNT	19.10	19.12	19.12	19.17	19.11
4ADNT	19.99	19.88	19.89	19.95	19.85
2ADNT	21.02	20.90	20.92	20.98	20.86
26DNT	22.32	22.29	22.30	22.37	22.27
24DNT	23.04	23.00	23.01	23.07	22.97
2NT	27.15	27.15	27.15	27.24	27.13
4NT	29.02	29.01	29.02	29.12	28.98
3NT	31.32	31.30	31.31	31.43	31.28

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
HMX	5.74	0.014	0.041	5.70 - 5.78
RDX	8.80	0.026	0.077	8.72 - 8.88
NB	11.97	0.032	0.097	11.88 - 12.07
DNB	14.62	0.036	0.108	14.51 - 14.73
TETRYL	16.02	0.047	0.141	15.88 - 16.16
NB	16.63	0.046	0.137	16.50 - 16.77
3,4-DNT	18.28	0.056	0.167	18.11 - 18.45
TNT	19.17	0.056	0.168	19.00 - 19.34

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4ADNT	19.97	0.068	0.203 19.77 - 20.18
2ADNT	21.00	0.070	0.210 20.79 - 21.21
26DNT	22.36	0.066	0.197 22.17 - 22.56
24DNT	23.07	0.066	0.197 22.88 - 23.27
2NT	27.23	0.079	0.238 26.99 - 27.46
-T	29.10	0.086	0.259 28.84 - 29.36
.T	31.41	0.096	0.288 31.12 - 31.69

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: LC4

Column ID :

Inj 1

Injection File Name Level 1 : 052098,4

Injection File Name Level 2 : 052098,5

Injection File Name Level 3 : 052098,6

Injection File Name Level 4 : 052098,7

Injection File Name Level 5 : 052098,8

Calibration Date : 05/20/98

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	RESP. FACT  Level 1	Area Level 2	RESP. FACT  Level 2	Area Level 3	RESP. FACT  Level 3	Area Level 4	RESP. FACT  Level 4	Area Level 5	RESP. FACT  Level 5
IPETN	6.4615	3.10E0	55.7692	2.87E0	112.632	2.84E0	443.835	2.88E0	876.241	2.92E0

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE  
Instrument ID: LC4  
Column ID : :

CALIBRATION - METHOD SW846-8330

Inj 1

Injection File Name Level 1 : 052098,4  
Injection File Name Level 2 : 052098,5  
Injection File Name Level 3 : 052098,6  
Injection File Name Level 4 : 052098,7  
Injection File Name Level 5 : 052098,8

Calibration Date : 05/20/98  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept
PETN	2.92E01	3.46	0.99998	2.91E0	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/20/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/20/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 052098,9  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	101.626	3.15E0	2.92E0	7.76	2.91E0	8.10

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/20/98  
Continuing Calibration #: 2  
Continuing Cal Date : 05/21/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 052098,19  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D
	Cont Std		Mean		Slope	
PETN	112.159	2.85E0	2.92E0	2.36	2.91E0	2.05

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/20/98  
Continuing Calibration #: 3  
Continuing Cal Date : 05/21/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 052098,31  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D	
PETN	126.825	2.52E0	2.92E0	13.65	2.91E0	13.38	

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT Level .1	SPIKE AMT Level .2	SPIKE AMT Level .3	SPIKE AMT Level .4	SPIKE AMT Level .5
	20	160	320	1280	2560
PETN					

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4  
Column ID :  
Calibration Date : 05/20/98  
Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	11.16	11.15	11.18	11.16	11.17
COMPONENT NAME	RT Cont CA1	RT Cont CA2	RT Cont CA3	RT Cont CA4	
PETN	11.21	11.29	11.31	11.31	
COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD	
PETN	11.21	0.067	0.202	11.01 - 11.42	

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330

Instrument ID: IN13

Column ID : CARB-08

Inj 1

Injection File Name Level 1 : 5E0512W,4

Injection File Name Level 2 : 5E0512W,5

Injection File Name Level 3 : 5E0512W,6

Injection File Name Level 4 : 5E0512W,7

Injection File Name Level 5 : 5E0512W,8

Calibration Date : 05/12/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	ICAL FACTOR Level 1	Area Level 2	ICAL FACTOR Level 2	Area Level 3	ICAL FACTOR Level 3	Area Level 4	ICAL FACTOR Level 4	Area Level 5	ICAL FACTOR Level 5
HMX	4081	3191	11491	3611	555021	3491	1106621	3481	2292871	3611
RDX	5641	5421	16201	6231	568391	4371	1150861	4431	2338171	4511
TNB	4951	6881	14771	8211	841571	9391	1735691	9701	3532591	9871
DNB	4521	11891	10191	10611	624001	13111	1269191	13361	2596351	13671
TETRYL	5241	5821	11741	5191	620731	5491	1281321	5671	2596611	5771
NB	5941	8741	12121	7131	771821	9081	1606351	9451	3323081	9771
1,3,4-DNT	6361	4971	12791	3971	825871	5161	1658321	5181	3383591	5291
INT	6441	10061	14111	8821	857301	10721	1800521	11251	3736151	11681
1,4ADNT	4701	4701	13571	5381	757521	6061	1630771	6521	3389341	6781
1,2ADNT	3861	6891	11411	8151	581361	8311	1229281	8781	2516771	8991
1,26DNT	4361	4541	12801	5331	718271	6251	1499741	6521	3064461	6661
1,24DNT	5581	9961	13071	9341	821621	11741	1713551	12241	3446111	12311
1,2NT	6471	5781	13231	4731	777241	5361	1580211	5451	3255461	5611
IT	3851	4811	7231	3621	435851	4361	906651	4531	1879401	4701
IT	4791	5991	8121	4061	617411	6501	1207941	6361	2406341	63

**CALIBRATION FACTOR DATA  
FORM 9B**

**EXPLOSIVE**

**CALIBRATION - METHOD SW846-8330**

Instrument ID: IN13

Column ID : CARB-08

**Inj 1**

Injection File Name Level 1 : 5E0512W,4

Injection File Name Level 2 : 5E0512W,5

Injection File Name Level 3 : 5E0512W,6

Injection File Name Level 4 : 5E0512W,7

Injection File Name Level 5 : 5E0512W,8

Calibration Date : 05/12/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
HMX	348	4.96	0.99984	358	0.000
RDX	499	16.31	0.99992	449	0.000
TNB	881	14.31	0.99991	981	0.000
DNB	1253	10.08	0.99991	1358	0.000
TETRYL	559	4.55	0.99991	574	0.000
NB	883	11.65	0.99976	968	0.000
3, 4-DNT	491	10.97	0.99995	526	0.000
~NT	1051	10.66	0.99969	1155	0.000
.DNT	589	14.43	0.99956	670	0.000
ADNT	822	9.95	0.99979	892	0.000
26DNT	586	15.37	0.99986	662	0.000
24DNT	1112	12.37	0.99994	1227	0.000
2NT	538	7.46	0.99986	557	0.000
4NT	440	10.74	0.99974	465	0.000
3NT	585	17.39	0.99997	635	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/12/1998

Continuing Calibration #: 1

Continuing Cal Date : 05/13/1998

Continuing Cal Level : 3

Instrument ID : IN13

Column ID : CARB-08

Injection File Name : 5E0512W.17

Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
HMX	55917	352	348	1.19	358	1.67
RDX	57588	443	499	11.28	449	1.36
TNB	86528	966	881	9.65	981	1.59
DNB	62269	1308	1253	4.41	1358	3.68
TETRYL	59758	529	559	5.40	574	7.84
NB	79021	930	883	5.24	968	3.98
TNT	89161	1115	1051	6.09	1155	3.54
4ADNT	80250	642	589	9.01	670	4.18
2ADNT	60309	862	822	4.77	892	3.40
26DNT	73897	643	586	9.64	662	2.88
24DNT	84408	1206	1112	8.47	1227	1.71
2NT	77790	536	538	0.37	557	3.70
4NT	44306	443	440	0.61	465	4.77
3NT	58913	620	585	6.05	635	2.27

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 200uL

Amount Units = ng

COMPONENT NAME	AMT ON COL Level 1	AMT ON COL Level 2	AMT ON COL Level 3	AMT ON COL Level 4	AMT ON COL Level 5
HMX	1.280	3.180	159.000	318.000	636.000
RDX	1.040	2.600	130.000	260.000	518.000
TNB	0.720	1.800	89.600	179.000	358.000
DNB	0.380	0.960	47.600	95.000	190.000
TETRYL	0.900	2.260	113.000	226.000	450.000
NB	0.680	1.700	85.000	170.000	340.000
3,4-DNT	1.280	3.220	160.000	320.000	640.000
TNT	0.640	1.600	80.000	160.000	320.000
4ADNT	1.000	2.520	125.000	250.000	500.000
2ADNT	0.560	1.400	70.000	140.000	280.000
26DNT	0.960	2.400	115.000	230.000	460.000
24DNT	0.560	1.400	70.000	140.000	280.000
2NT	1.120	2.800	145.000	290.000	580.000
4NT	0.800	2.000	100.000	200.000	400.000
3NT	0.800	2.000	95.000	190.000	380.000

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN13

Column ID : CARB-08

Calibration Date : 05/12/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
HMX	4.97	4.95	4.93	4.94	4.93
RDX	7.87	7.81	7.72	7.71	7.71
TNB	10.36	10.41	10.28	10.28	10.28
DNB	12.70	12.85	12.65	12.66	12.64
TETRYL	13.84	14.01	13.75	13.77	13.72
NB	14.32	14.47	14.29	14.30	14.26
3,4-DNT	15.79	16.08	15.81	15.81	15.71
TNT	16.24	16.43	16.20	16.21	16.11
4ADNT	17.34	17.56	17.33	17.35	17.21
2ADNT	18.32	18.60	18.40	18.41	18.24
26DNT	18.94	19.25	19.01	19.01	18.82
24DNT	19.74	19.98	19.78	19.79	19.57
2NT	22.72	23.08	22.95	22.97	22.63
4NT	24.34	24.74	24.57	24.60	24.21
3NT	26.33	26.59	26.46	26.51	26.08

COMPONENT NAME	RT Cont CA1	RT Cont CA2
HMX	4.91	4.92
RDX	7.67	7.67
TNB	10.22	10.24
DNB	12.58	12.57
TETRYL	13.62	13.56
NB	14.20	14.19
3,4-DNT	15.61	15.61
TNT	16.04	16.02
4ADNT	17.14	17.07
2ADNT	18.16	18.09
26DNT	18.77	18.77
24DNT	19.52	19.52
2NT	22.58	22.67
4NT	24.16	24.27
3NT	26.01	26.15

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
HMX	4.94	0.019	0.058	4.88 - 4.99
RDX	7.74	0.075	0.225	7.51 - 7.96
NB	10.30	0.068	0.203	10.09 - 10.50
DNB	12.66	0.094	0.282	12.38 - 12.95
TETRYL	13.75	0.147	0.441	13.31 - 14.19
NB	14.29	0.093	0.280	14.01 - 14.57
3,4-DNT	15.80	0.157	0.470	15.33 - 16.27
TNT	16.18	0.138	0.414	15.76 - 16.59

4ADNT	17.28	0.163	0.489	16.79 - 17.77
2ADNT	18.31	0.174	0.521	17.79 - 18.83
26DNT	18.94	0.173	0.519	18.42 - 19.46
24DNT	19.70	0.173	0.520	19.18 - 20.22
2NT	22.80	0.196	0.589	22.21 - 23.39
4NT	24.41	0.222	0.665	23.75 - 25.08
3NT	26.30	0.229	0.687	25.62 - 26.99

CALIBRATION FACTOR DATA  
FORM 9A-1

EXPLOSIVES

CALIBRATION - METHOD SW846-8330

Instrument ID: LC4  
Column ID :

Inj 1

Injection File Name Level 1 : 051398W,65  
Injection File Name Level 2 : 051398W,66  
Injection File Name Level 3 : 051398W,67  
Injection File Name Level 4 : 051398W,68  
Injection File Name Level 5 : 051398W,69

Calibration Date : 05/15/98

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	RESP. FACT  Level 1	Area Level 2	RESP. FACT  Level 2	Area Level 3	RESP. FACT  Level 3	Area Level 4	RESP. FACT  Level 4	Area Level 5	RESP. FACT  Level 5
IPETN	6.24562	3.20E0	49.1293	3.26E0	97.2485	3.29E0	404.725	3.16E0	824.092	3.11E0

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVES

CALIBRATION - METHOD SW846-8330

Instrument ID: LC4

Column ID :

Inj 1

Injection File Name Level 1 : 051398W,65  
Injection File Name Level 2 : 051398W,66  
Injection File Name Level 3 : 051398W,67  
Injection File Name Level 4 : 051398W,68  
Injection File Name Level 5 : 051398W,69

Calibration Date : 05/15/98  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean   Resp Factor	% RSD	Corr.   Coeff.	Slope   area/amt	Intercept 
PETN	3.20E0	2.29	0.99995	3.12E0	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/15/98  
Continuing Calibration #: 1  
Continuing Cal Date : 05/15/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051398W,70  
Calculation Mode : Area

Component Name	Response Cont Std	Cont RF	Init RF Mean	%D	Init RF Slope	%D
PETN	114.511	2.79E0	3.20E0	12.77	3.12E0	10.43

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/15/98  
Continuing Calibration #: 2  
Continuing Cal Date : 05/15/98  
Continuing Cal Level : 3  
Instrument ID : LC4  
Column ID :  
Injection File Name : 051398W, 79  
Calculation Mode : Area

Component Name	Response	Cont RF	Init RF	%D	Init RF	%D	
	Cont Std		Mean		Slope		
PETN	106.199	3.01E0	3.20E0	5.95	3.12E0	3.42	

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVES

CALIBRATION - METHOD SW846-8330

Injection volume = 200ul

Amount Units = ug/L

COMPONENT NAME	SPIKE AMT				
	Level 1	Level 2	Level 3	Level 4	Level 5
PETN	201	160	320	1280	2560

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVES

CALIBRATION - METHOD SW846-8330

Instrument ID : LC4

Column ID :

Calibration Date : 05/15/98

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
PETN	13.00	12.98	12.95	12.93	12.93

COMPONENT NAME	RT Cont CA1	RT Cont CA2
PETN	12.90	12.90

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+-3X SD
PETN	12.94	0.036	0.109	12.83 - 13.05

**CALIBRATION FACTOR DATA  
FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-09

Inj 1

Injection File Name Level 1 : 3CN0530,4

Injection File Name Level 2 : 3CN0530,5

Injection File Name Level 3 : 3CN0530,6

Injection File Name Level 4 : 3CN0530,7

Injection File Name Level 5 : 3CN0530,8

Calibration Date : 05/29/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area		CAL FACTOR													
	Level 1	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 3	Level 4	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5	Level 5
ITNB	130641	28401	637151	27701	1540931	26801	3150831	27401	6306151	27421						
I26DNT	99151	19831	506431	20261	1261661	20191	2535521	20281	5072651	20291						
INTT	122681	26671	648141	28181	1648051	28661	3346641	29101	6721051	29231						
I3,4DNT	76441	10921	503141	14381	1313101	15921	2677711	16231	5412001	16401						
ITETRYL	104761	11641	537051	11931	1094851	9731	2309731	10271	4843091	10761						
IHMX	74941	10711	416131	11891	1051281	12011	2155301	12321	4387741	12541						

**CALIBRATION FACTOR DATA  
FORM 9A-1**

**EXPLOSIVE**                   **CALIBRATION - METHOD SW846-8330**

**Instrument ID:** IN10

**Column ID** : LC-CN-09

**Inj 1**

Injection File Name Level 1 : 3CN0530,9

Injection File Name Level 2 : 3CN0530,10

Injection File Name Level 3 : 3CN0530,11

Injection File Name Level 4 : 3CN0530,12

Injection File Name Level 5 : 3CN0530,13

Calibration Date : 05/29/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR		Area Level 2	CAL FACTOR		Area Level 3	CAL FACTOR		Area Level 4	CAL FACTOR		Area Level 5	CAL FACTOR	
		Level 1	Level 1		Level 2	Level 2		Level 3	Level 3		Level 4	Level 4		Level 5	Level 5
INB	10781	2156	52282	2091	133965	2143	266222	2130	476603	1906					
IDNB	20503	5126	85806	4290	215360	4307	421304	4213	786512	3933					
I24DNT	21662	4332	96614	3865	239710	3835	465040	3720	852846	3411					
I4ADNT	18163	1974	92081	2002	229889	1999	450570	1959	829340	1803					
I2ADNT	28376	2838	149187	2984	372429	2979	737510	2950	1425624	2851					
IRDX	9641	1928	43674	1747	99321	1589	200976	1608	380516	1522					

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-09

Inj 1

Injection File Name Level 1 : 3CN0530,9  
Injection File Name Level 2 : 3CN0530,10  
Injection File Name Level 3 : 3CN0530,11  
Injection File Name Level 4 : 3CN0530,12  
Injection File Name Level 5 : 3CN0530,13

Calibration Date : 05/29/1998  
Number of Calibration Levels: 5  
Line forced thru zero : Yes  
Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	2085	4.94	0.99809	1966	0.000
DNB	4374	10.21	0.99932	4011	0.000
24DNT	3833	8.66	0.99886	3500	0.000
4ADNT	1947	4.25	0.99892	1846	0.000
2ADNT	2920	2.42	0.99982	2878	0.000
RDX	1679	9.63	0.99964	1544	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-09

Inj 1

Injection File Name Level 1 : 3CN0530,4

Injection File Name Level 2 : 3CN0530,5

Injection File Name Level 3 : 3CN0530,6

Injection File Name Level 4 : 3CN0530,7

Injection File Name Level 5 : 3CN0530,8

Calibration Date : 05/29/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2754	2.11	0.99998	2739	0.000
26DNT	2017	0.96	1.00000	2028	0.000
TNT	2837	3.65	0.99999	2917	0.000
3,4DNT	1477	15.54	0.99997	1633	0.000
TETRYL	1087	8.48	0.99924	1064	0.000
HMX	1189	5.97	0.99995	1247	0.000

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 05/29/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 05/30/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-09  
Injection File Name : 3CN0530A,10  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	143165	2490	2754	9.60	2739	9.09
26DNT	122105	1954	2017	3.14	2028	3.68
TNT	163872	2850	2837	0.46	2917	2.29
3,4DNT	137011	1661	1477	12.45	1633	1.70
TETRYL	90239	802	1087	26.19	1064	24.59
HMX	109720	1254	1189	5.44	1247	0.59

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 05/29/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 05/30/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-09  
 Injection File Name : 3CN0530A.11  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	127964	2047	2085	1.82	1966	4.14
DNB	202994	4060	4374	7.18	4011	1.23
24DNT	223641	3578	3833	6.64	3500	2.25
4ADNT	215319	1872	1947	3.85	1846	1.43
2ADNT	361534	2892	2920	0.96	2878	0.51
RDX	94072	1505	1679	10.35	1544	2.53

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Injection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL				
	Level 1	Level 2	Level 3	Level 4	Level 5
NB	5.000	25.000	62.500	125.000	250.000
DNB	4.000	20.000	50.000	100.000	200.000
2ADNT	5.000	25.000	62.500	125.000	250.000
4ADNT	9.200	46.000	115.000	230.000	460.000
2ADNT	10.000	50.000	125.000	250.000	500.000
RDX	5.000	25.000	62.500	125.000	250.000

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10  
 Column ID : LC-CN-09  
 Calibration Date : 05/29/1998  
 Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5
TNB	6.05	6.04	6.05	6.05	6.04
126DNT	6.66	6.60	6.63	6.63	6.62
TNT	7.25	7.22	7.24	7.24	7.23
13,4DNT	8.30	8.24	8.28	8.29	8.28
TETRYL	11.52	11.46	11.50	11.52	11.49
HMX	13.70	13.66	13.72	13.76	13.72

COMPONENT NAME	RT
	Cont CA1
TNB	6.05
126DNT	6.64
TNT	7.24
13,4DNT	8.29
TETRYL	11.46
X	13.64

COMPONENT NAME	AVE RT	STD_DEV	3X SD	AVE+3X SD
TNB	6.05	0.005	0.015	6.03 - 6.07
126DNT	6.63	0.018	0.053	6.58 - 6.68
TNT	7.23	0.011	0.033	7.20 - 7.27
13,4DNT	8.28	0.021	0.063	8.22 - 8.34
TETRYL	11.49	0.027	0.081	11.41 - 11.57
HMX	13.70	0.042	0.127	13.57 - 13.83

3CND530  
B STD

CALIBRATION FACTOR DATA  
FORM 9E

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-09

Calibration Date : 05/29/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5
NB	5.32	5.32	5.33	5.33	5.31
DNB	5.93	5.93	5.94	5.93	5.91
24DNT	6.93	6.95	6.95	6.94	6.92
4ADNT	7.65	7.69	7.71	7.70	7.66
2ADNT	8.25	8.27	8.28	8.27	8.23
RDX	9.19	9.18	9.19	9.19	9.16

COMPONENT NAME	RT
	Cont CA1
NB	5.31
DNB	5.90
24DNT	6.90
4ADNT	7.63
2ADNT	8.20
X	9.08

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
NB	5.32	0.010	0.030	5.29 - 5.35
DNB	5.92	0.013	0.039	5.88 - 5.96
24DNT	6.93	0.019	0.057	6.87 - 6.99
4ADNT	7.67	0.029	0.087	7.59 - 7.76
2ADNT	8.25	0.029	0.088	8.16 - 8.34
RDX	9.17	0.043	0.129	9.04 - 9.29

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
 Instrument ID: IN10  
 Column ID : LC-CN-11

Inj 1

Injection File Name Level 1 : 3CN0604,4  
 Injection File Name Level 2 : 3CN0604,5  
 Injection File Name Level 3 : 3CN0604,6  
 Injection File Name Level 4 : 3CN0604,7  
 Injection File Name Level 5 : 3CN0604,8

Calibration Date            : 06/04/1998

Number of Calibration Levels: 5

Line forced thru zero     : Yes

Calculation Method        : Area

COMPONENT NAME	Area		CAL FACTOR													
	Level 1	Level 1	Level 2	Level 2	Level 3	Level 3	Level 4	Level 4	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5	Level 5
ITNB	100551	21861	520311	22621	1349171	23461	2768261	24071	5618161	24431						
126DNT	75011	15001	391551	15661	1098511	17581	2206961	17661	4452881	17811						
TNT	93591	20351	514941	22391	1519831	26431	3060981	26621	6207271	26991						
1,3,4DNT	81411	11631	409251	11691	1155351	14001	2331611	14131	4817871	14601						
TETRYL	104361	11601	539991	12001	1307121	11621	2731301	12141	5408171	12021						
HMX	59571	8511	290431	8301	810811	9271	1676901	9581	3431251	9801						

**CALIBRATION FACTOR DATA**  
**FORM 9A-1**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID: IN10

Column ID : LC-CN-11

Inj 1

Injection File Name Level 1 : 3CN0604,9  
 Injection File Name Level 2 : 3CN0604,10  
 Injection File Name Level 3 : 3CN0604,11  
 Injection File Name Level 4 : 3CN0604,12  
 Injection File Name Level 5 : 3CN0604,13

Calibration Date : 06/04/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

COMPONENT NAME	Area Level 1	CAL FACTOR Level 1	Area Level 2	CAL FACTOR Level 2	Area Level 3	CAL FACTOR Level 3	Area Level 4	CAL FACTOR Level 4	Area Level 5	CAL FACTOR Level 5
INB	6470	1294	39646	1586	113929	1823	198552	1588	414673	1659
IDNB	10784	2696	61041	3052	170871	3417	311000	3110	644154	3221
I2ADNT	13096	2619	70001	2800	185279	2964	344032	2752	705992	2824
I4ADNT	13255	1441	70577	1534	180303	1568	344873	1499	705062	1533
I2ADNT	25371	2537	128654	2573	301700	2414	588348	2353	1186752	2374
IRDX	2774	555	31086	1243	81115	1298	153434	1227	300378	1202

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID        : LC-CN-11

Inj 1

Injection File Name Level 1 : 3CN0604,4  
Injection File Name Level 2 : 3CN0604,5  
Injection File Name Level 3 : 3CN0604,6  
Injection File Name Level 4 : 3CN0604,7  
Injection File Name Level 5 : 3CN0604,8

Calibration Date            : 06/04/1998  
Number of Calibration Levels: 5  
Line forced thru zero     : Yes  
Calculation Method        : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
TNB	2329	4.52	0.99995	2430	0.000
26DNT	1674	7.83	0.99996	1776	0.000
TNT	2455	12.24	0.99992	2686	0.000
3,4DNT	1321	10.84	0.99981	1447	0.000
TETRYL	1187	2.10	0.99993	1202	0.000
HMX	909	7.27	0.99988	973	0.000

CALIBRATION FACTOR DATA  
FORM 9B

EXPLOSIVE                    CALIBRATION - METHOD SW846-8330  
Instrument ID: IN10  
Column ID : LC-CN-11

Inj 1

Injection File Name Level 1 : 3CN0604,9  
Injection File Name Level 2 : 3CN0604,10  
Injection File Name Level 3 : 3CN0604,11  
Injection File Name Level 4 : 3CN0604,12  
Injection File Name Level 5 : 3CN0604,13

Calibration Date : 06/04/1998

Number of Calibration Levels: 5

Line forced thru zero : Yes

Calculation Method : Area

Component Name	Mean Cal Factor	% RSD	Corr. Coeff.	Slope area/amt	Intercept
NB	1590	12.04	0.99915	1654	0.000
DNB	3099	8.55	0.99958	3209	0.000
24DNT	2792	4.47	0.99976	2817	0.000
4ADNT	1515	3.17	0.99989	1528	0.000
2ADNT	2450	4.04	0.99995	2373	0.000
RDX	1105	28.02	<u>0.99959</u>	<u>1212</u>	0.000

**CALIBRATION FACTOR DATA**  
**FORM 9C**

Initial Calibration Date: 06/04/1998  
 Continuing Calibration #: 1  
 Continuing Cal Date : 06/05/1998  
 Continuing Cal Level : 3  
 Instrument ID : IN10  
 Column ID : LC-CN-11  
 Injection File Name : 3CN0604A,8  
 Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
TNB	141126	2454	2329	5.39	2430	0.99
26DNT	115205	1843	1674	10.10	1776	3.81
TNT	160055	2784	2455	13.36	2686	3.62
3,4DNT	120503	1461	1321	10.56	1447	0.98
TETTRYL	119380	1061	1187	10.63	1202	11.74
HMX	84040	960	909	5.64	973	1.27

CALIBRATION FACTOR DATA  
FORM 9C

Initial Calibration Date: 06/04/1998  
Continuing Calibration #: 1  
Continuing Cal Date : 06/05/1998  
Continuing Cal Level : 3  
Instrument ID : IN10  
Column ID : LC-CN-11  
Injection File Name : 3CN0604B,1  
Calculation Mode : Area

Component Name	Response	Cont CF	Init CF	%D	Init CF	%D
	Cont Std		Mean		Slope	
NB	112926	1807	1590	13.64	1654	9.25
DNB	170160	3403	3099	9.81	3209	6.05
24DNT	186033	2977	2792	6.61	2817	5.65
4ADNT	182361	1586	1515	4.67	1528	3.76
2ADNT	304100	2433	2450	0.71	2373	2.50
RDX	82414	1319	1105	19.33	1212	8.83

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 100uL

Amount Units = ng

COMPONENT NAME	AMT ON COL 1 Level 1	AMT ON COL 1 Level 2	AMT ON COL 1 Level 3	AMT ON COL 1 Level 4	AMT ON COL 1 Level 5
TNB	4.600	23.000	57.500	115.000	230.000
26DNT	5.000	25.000	62.500	125.000	250.000
TNT	4.600	23.000	57.500	115.000	230.000
3,4DNT	7.000	35.000	82.500	165.000	330.000
TETRYL	9.000	45.000	112.500	225.000	450.000
HMX	7.000	35.000	87.500	175.000	350.000

CALIBRATION FACTOR DATA  
FORM 9D

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

jection volume = 100uL

Amount Units = ng

1 1	COMPONENT NAME	AMT ON COL				
		Level 1	Level 2	Level 3	Level 4	Level 5
NB		5.000	25.000	62.500	125.000	250.000
DNB		4.000	20.000	50.000	100.000	200.000
24DNT		5.000	25.000	62.500	125.000	250.000
4ADNT		9.200	46.000	115.000	230.000	460.000
2ADNT		10.000	50.000	125.000	250.000	500.000
RDX		5.000	25.000	62.500	125.000	250.000

3CN060  
A STD

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-11

Calibration Date : 06/04/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT Level 1	RT Level 2	RT Level 3	RT Level 4	RT Level 5
TNB	6.23	6.19	6.21	6.23	6.21
26DNT	6.88	6.82	6.85	6.89	6.86
TNT	7.56	7.51	7.51	7.54	7.51
3,4DNT	9.07	9.01	9.00	9.04	9.01
TETRYL	12.89	12.85	12.86	12.93	12.90
HMX	17.18	17.06	17.06	17.16	17.14

COMPONENT NAME	RT Cont CA1
TNB	6.21
26DNT	6.88
TNT	7.51
3,4DNT	9.00
TETRYL	12.86
X	16.97

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
TNB	6.21	0.016	0.047	6.17 - 6.26
26DNT	6.86	0.025	0.076	6.79 - 6.94
TNT	7.52	0.023	0.070	7.45 - 7.59
3,4DNT	9.02	0.030	0.089	8.93 - 9.11
TETRYL	12.88	0.031	0.092	12.79 - 12.98
HMX	17.10	0.080	0.239	16.86 - 17.33

3CN0605  
BSTD

**CALIBRATION FACTOR DATA**  
**FORM 9E**

EXPLOSIVE

CALIBRATION - METHOD SW846-8330

Instrument ID : IN10

Column ID : LC-CN-11

Calibration Date : 06/04/1998

Number of Calibration Levels: 5

COMPONENT NAME	RT	RT	RT	RT	RT	RT
	Level 1	Level 2	Level 3	Level 4	Level 5	
NB	5.39	5.40	5.39	5.39	5.38	
DNB	6.12	6.14	6.14	6.12	6.11	
24DNT	7.28	7.29	7.28	7.26	7.25	
4ADNT	8.21	8.21	8.24	8.21	8.20	
2ADNT	8.98	9.03	9.02	8.99	8.99	
RDX	10.49	10.54	10.53	10.50	10.50	

COMPONENT NAME	RT
	Cont CA1
NB	5.39
DNB	6.14
24DNT	7.29
4ADNT	8.24
2ADNT	9.01
X	10.52

COMPONENT NAME	AVE RT	STD DEV	3X SD	AVE+3X SD
NB	5.39	0.007	0.022	5.37 - 5.41
DNB	6.13	0.011	0.034	6.09 - 6.16
24DNT	7.27	0.015	0.045	7.23 - 7.32
4ADNT	8.22	0.018	0.054	8.16 - 8.27
2ADNT	9.00	0.020	0.060	8.94 - 9.06
RDX	10.51	0.020	0.059	10.46 - 10.57



**APPENDIX P  
RAW DATA DAY 60 FOR ENSYS  
TEST KIT/LAB COMPARISON**



## TABLE OF CONTENTS

<u>DESCRIPTION</u>	<u>PAGES</u>
Raw Data of Windrow N-30% Day 60 . . . . .	123 pages



1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-60-A1

Lab Code: SWOK Case No: MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.01

Sample Amt: 2g % Moisture 11.94 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2290	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	695		
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0701A,5,1

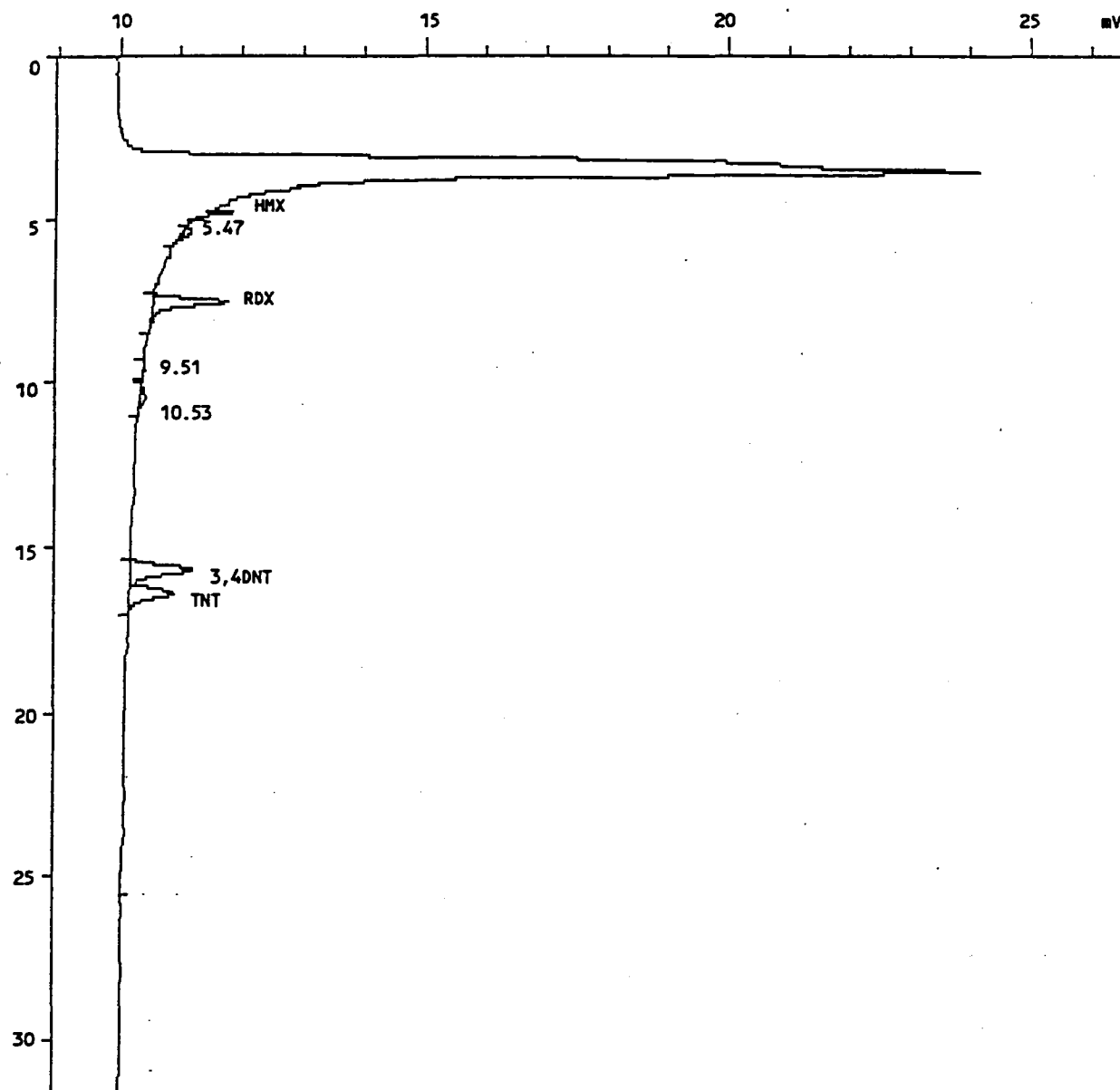
Sample name.....: BIO-N-30%-60-A1

Sample ID.....: 34581.01

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1

Acquired on 01-Jul-98 at 04:09:35

Reported on 01-Jul-98 at 15:25:48



**INJECTION REPORT**

Injection F: <MC3> 5 5EX0701A,5,1

Acquired on 01-Jul-98 at 04:09:35  
 Modified on 01-Jul-82 at 15:14:44  
 Reported on 01-Jul-98 at 15:14:43

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10,INJ:200,COL#1  
 Number of samples.: 23  
 Calibration file..: 5EX0701                   Last modified on 01-Jul-82 at 15:11:36  
 Method file.....: EXPLOS                       Last modified on 01-Jul-82 at 15:08:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-A1  
 Sample ID.....: 34581.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.837	412	2860	372.361	HMX
3	7.536	1230	21673	2286.223	RDX *
6	15.680	1027	21746	1701.584	3,4DNT 85
7	16.395	734	16198	695.211	TNT *
Total		3403	62478	5055.379	
Residual		293	6020	706.813	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,3,1

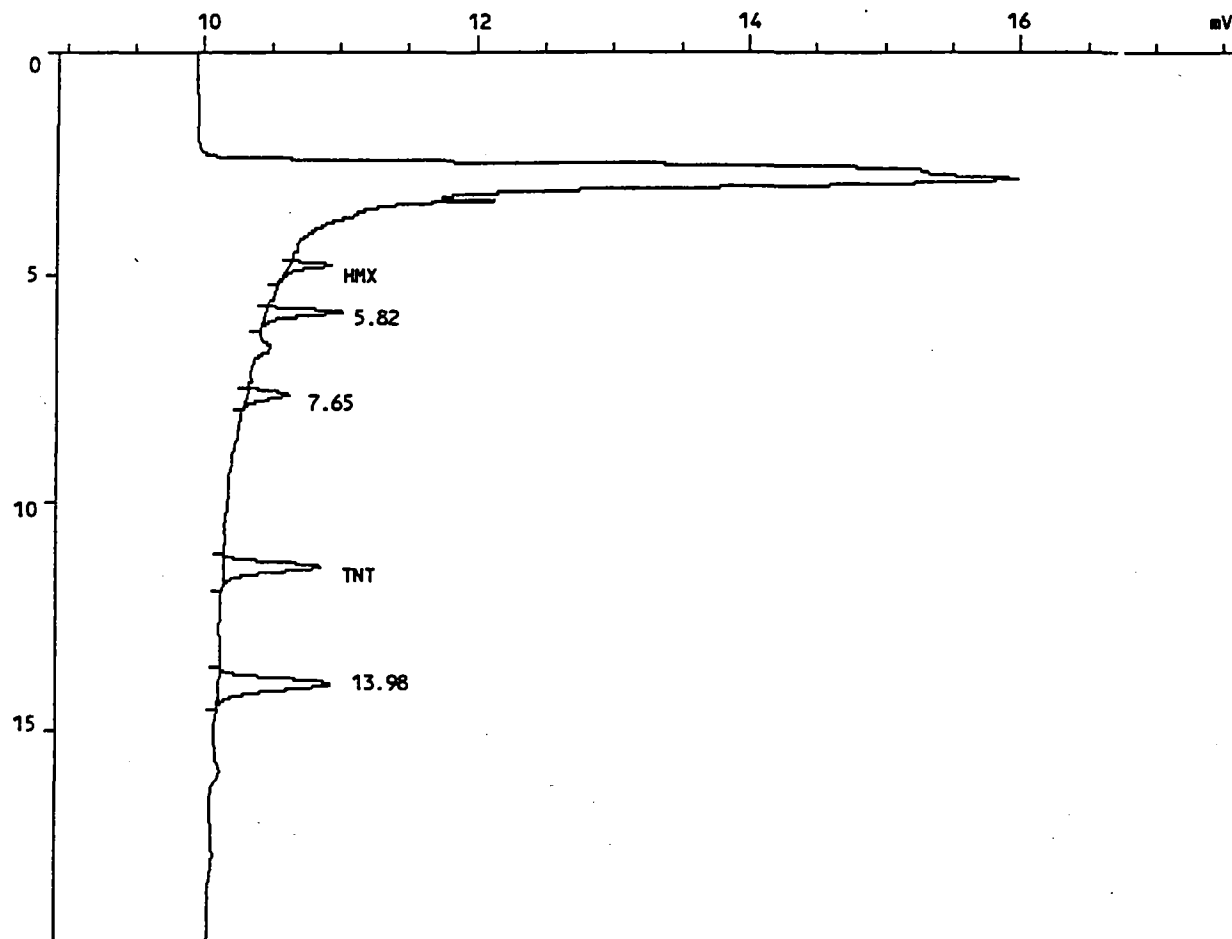
Sample name.....: BIO-N-30%-60-A1

Sample ID.....: 34581.01

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 02:23:54

Reported on 20-Jul-98 at 10:35:26



## INJECTION REPORT

Injection F: <MC3> 5 5CN0716A,3,1

Acquired on 17-Jul-98 at 02:23:54  
 Modified on 20-Jul-82 at 10:27:34  
 Reported on 20-Jul-98 at 10:27:33

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716A                   Last modified on 20-Jul-82 at 10:24:30  
 Method file.....: LCCN                           Last modified on 20-Jul-82 at 10:07:56  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-A1  
 Sample ID.....: 34581.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.789	318	3084	639.864	HMX
4	11.424	724	11282	882.795	TNT
Total		1042	14366	1522.659	
Residual		1684	26164	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,3,1

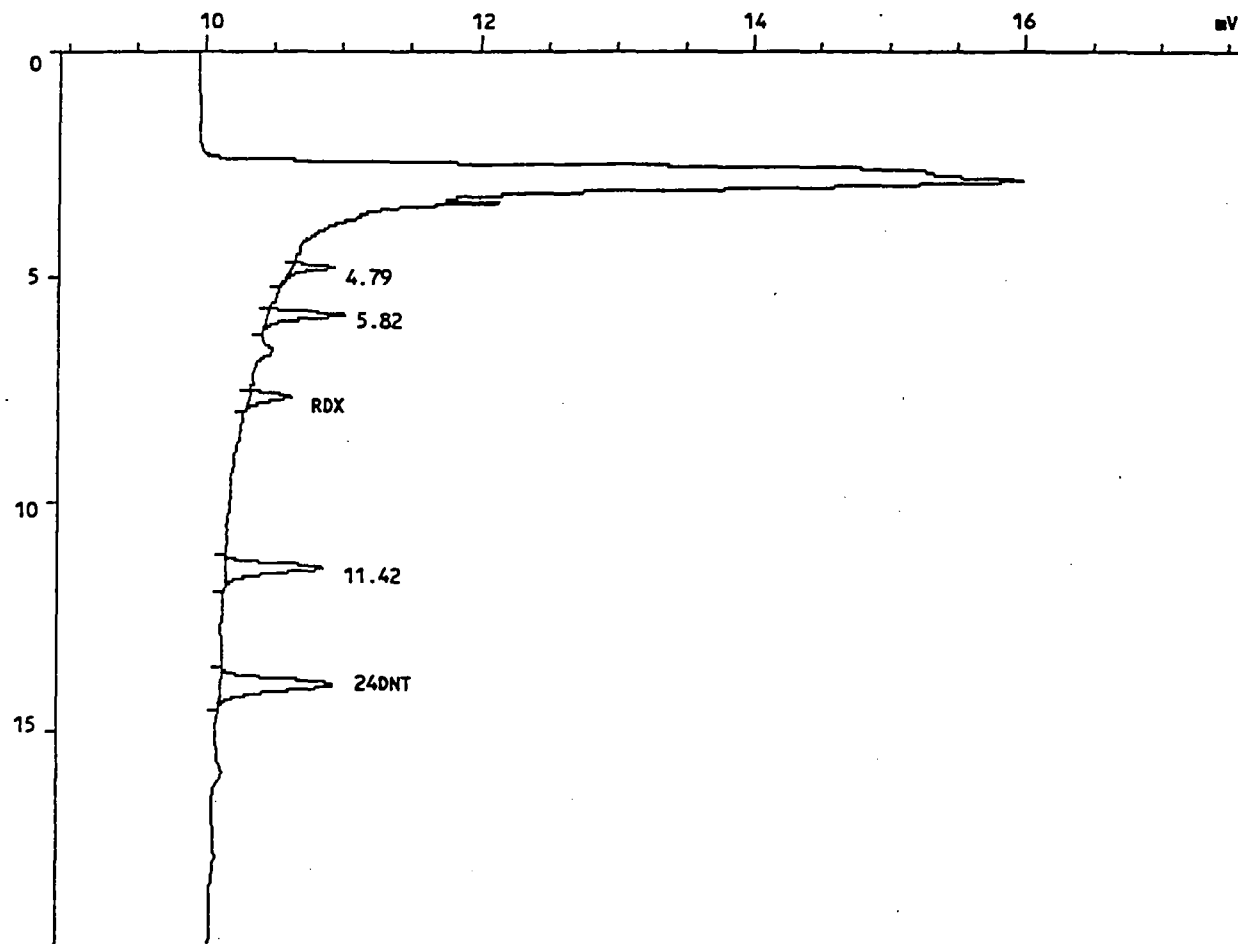
Sample name.....: BIO-N-30%-60-A1

Sample ID.....: 34581.01

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 02:23:54

Reported on 20-Jul-98 at 10:58:09



**INJECTION REPORT**

Injection F: <MC3> 5 5CN0716A,3,1

Acquired on 17-Jul-98 at 02:23:54  
 Modified on 20-Jul-82 at 10:53:14  
 Reported on 20-Jul-98 at 10:53:13

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file..: 5CN0716B                   Last modified on 20-Jul-82 at 10:51:08  
 Method file.....: LCCN                           Last modified on 20-Jul-82 at 10:34:32  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-A1  
 Sample ID.....: 34581.01  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uv	Area uVs	ug/Kg	Peak name
3	7.648	311	4105	671.878	RDX
5	13.984	817	15661	945.122	24DNT
Total		1128	19766	1617.000	
Residual		1598	20764	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-60-A1|  
Lab Code: SWOK Case No:MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.01

Sample Amt: 2g % Moisture 11.94 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/05/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	

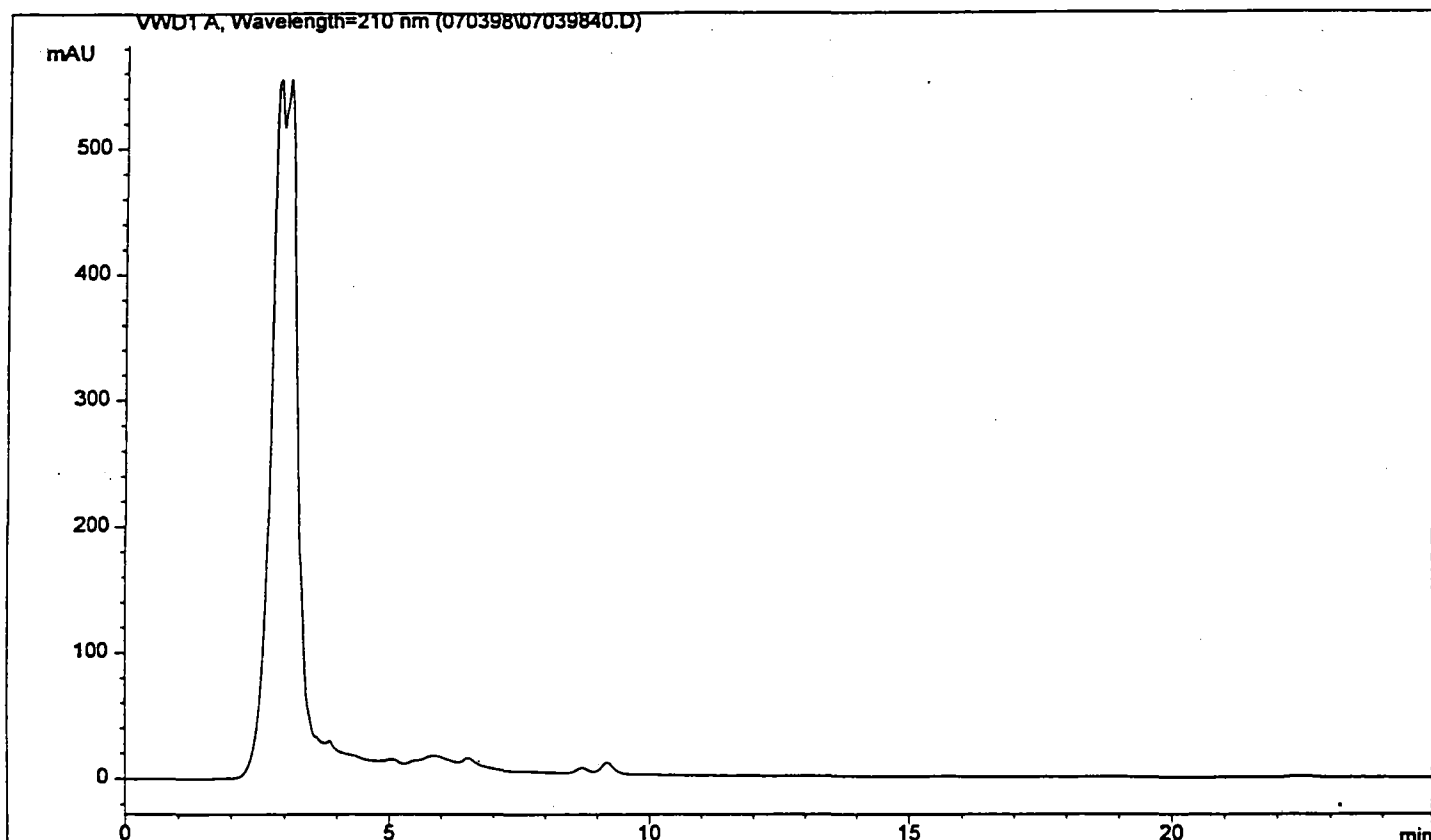
FORM I

Injection Date : Sun, 5. Jul. 1998  
Sample Name : 34581.01  
Acq Operator : SS

Seq Line : 40  
Vial No. : 40  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 070398.M  
Analysis Method : F:\HPCHEM\LC4\METHODS\070398.M  
Last Changed : Thu, 9. Jul. 1998, 03:29:44 pm

PETN SOIL



=====

Customized Report: extstd.frp

=====

Sorted By Signal  
Calib. Data Modified : Thu, 9. Jul. 1998, 03:27:17 pm  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.000000	0.000000	0.000000	PETN
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name:	SWL-TULSA	Contract:	BIO-N-30%-60-A2
-----------	-----------	-----------	-----------------

Lab Code:	SWOK	Case No:	MKF-OH	SDG No:	34581
-----------	------	----------	--------	---------	-------

Matrix: (soil/water) SOIL Lab Sample ID: 34581.02

Sample Amt: 2g % Moisture 14.19 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	7170	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	384		
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0701A,6,1

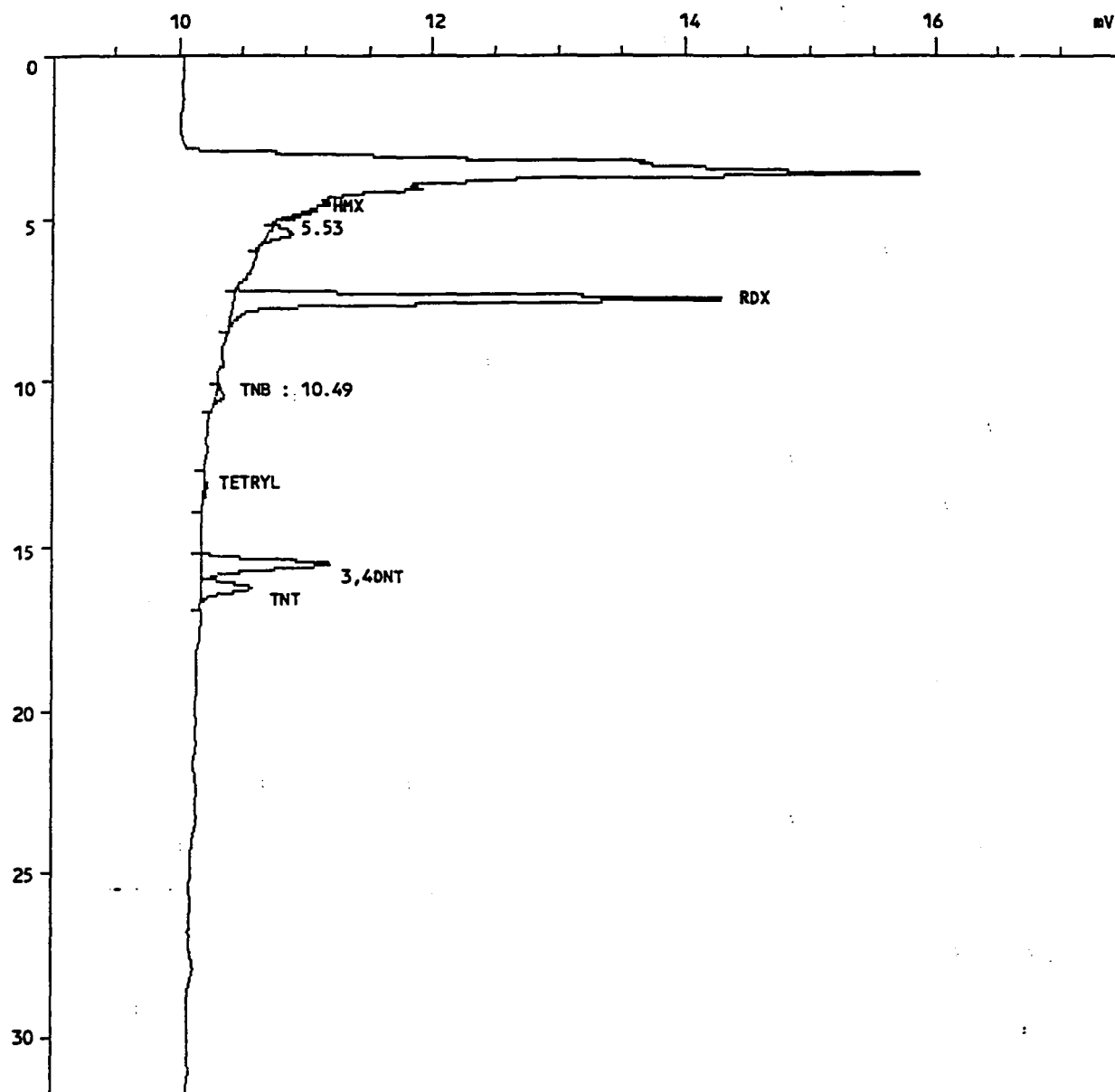
Sample name.....: BIO-N-30%-60-A2

Sample ID.....: 34581.02

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1

Acquired on 01-Jul-98 at 04:54:18

Reported on 01-Jul-98 at 15:26:10



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0701A,6,1

Acquired on 01-Jul-98 at 04:54:18  
 Modified on 01-Jul-82 at 15:14:58  
 Reported on 01-Jul-98 at 15:14:57

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10,INJ:200,COL#1  
 Number of samples.: 23  
 Calibration file...: 5EX0701                   Last modified on 01-Jul-82 at 15:11:36  
 Method file.....: EXPLOS                       Last modified on 01-Jul-82 at 15:08:08  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-A2  
 Sample ID.....: 34581.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.832	116	766	99.784	HMX
3	7.504	3863	67982	7171.133	RDX *
4	10.251	25	158	7.823	TNB
6	13.307	33	1068	91.764	TETRYL
7	15.563	1028	21774	1703.758	3,4DNT 85
8	16.283	407	8942	383.793	TNT *
Total		5472	100691	9458.055	
Residual		269	5673	619.538	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,4,1

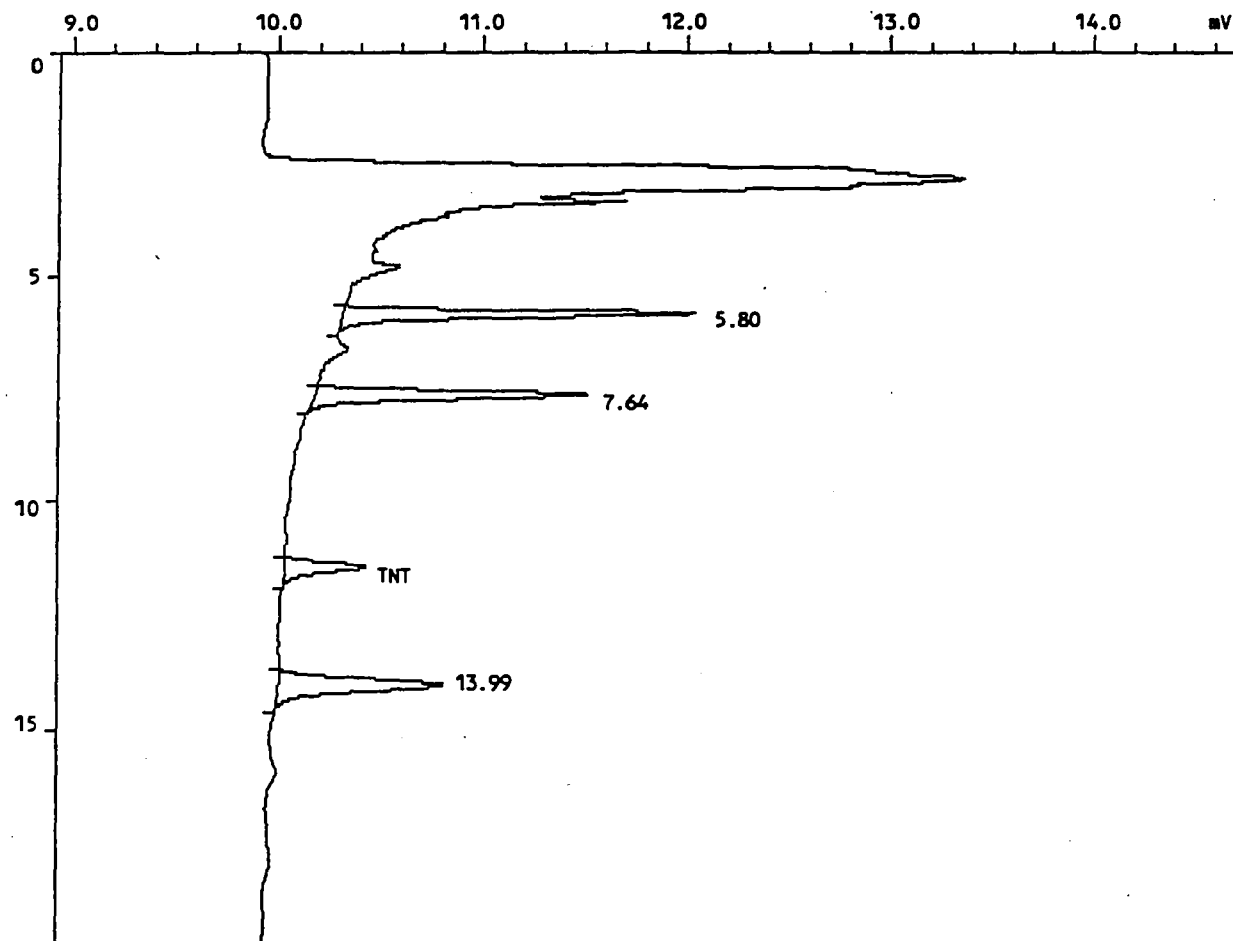
Sample name.....: BIO-N-30%-60-A2

Sample ID.....: 34581.02

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 02:58:20

Reported on 20-Jul-98 at 10:35:53



**INJECTION REPORT**

Injection F: <MC3> 5 5CN0716A,4,1

Acquired on 17-Jul-98 at 02:58:20  
 Modified on 20-Jul-82 at 10:27:46  
 Reported on 20-Jul-98 at 10:27:47

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716A                   Last modified on 20-Jul-82 at 10:24:30  
 Method file.....: LCCN                           Last modified on 20-Jul-82 at 10:07:56  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-A2  
 Sample ID.....: 34581.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3 11.413	398	6223	486.950	TNT
Total	398	6223	486.950	
Residual	3876	54451	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5CN0716A,4,1

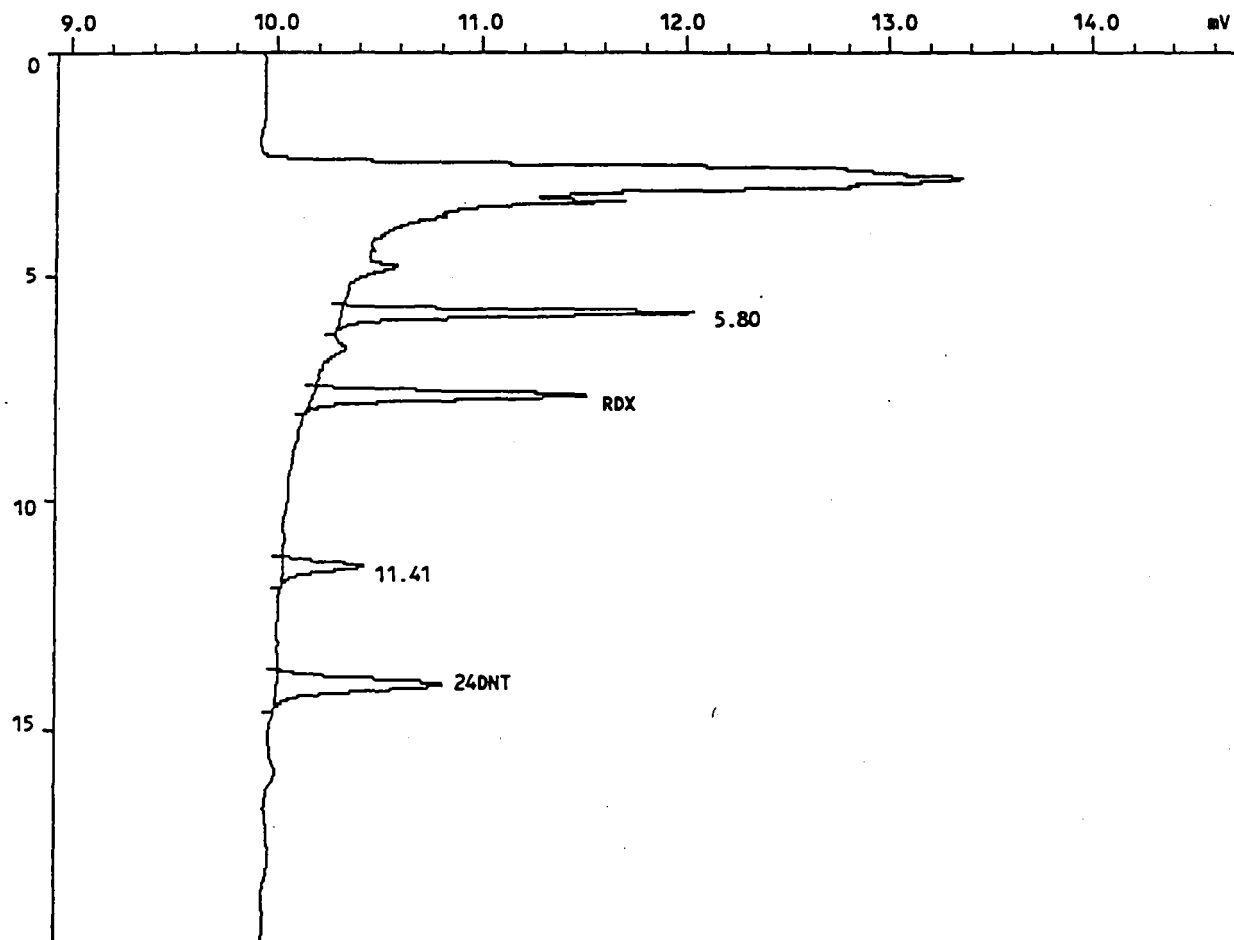
Sample name.....: BIO-N-30%-60-A2

Sample ID.....: 34581.02

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 02:58:20

Reported on 20-Jul-98 at 10:58:29



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 5 5CN0716A,4,1

Acquired on 17-Jul-98 at 02:58:20  
 Modified on 20-Jul-82 at 10:53:26  
 Reported on 20-Jul-98 at 10:53:26

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716B                   Last modified on 20-Jul-82 at 10:51:08  
 Method file.....: LCCN                           Last modified on 20-Jul-82 at 10:34:32  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-A2  
 Sample ID.....: 34581.02  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

<u>Peak</u>	<u>RT mins</u>	<u>Hght uV</u>	<u>Area uVs</u>	<u>ug/Kg</u>	<u>Peak name</u>
2	7.637	1331	18812	3078.868	RDX
4	13.989	813	15700	947.475	24DNT
Total		2145	34512	4026.343	
Residual		2130	26163	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: |BIO-N-30%-60-A2|

Lab Code: SWOK Case No: MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.02

Sample Amt: 2g % Moisture 14.19 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/05/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	10	

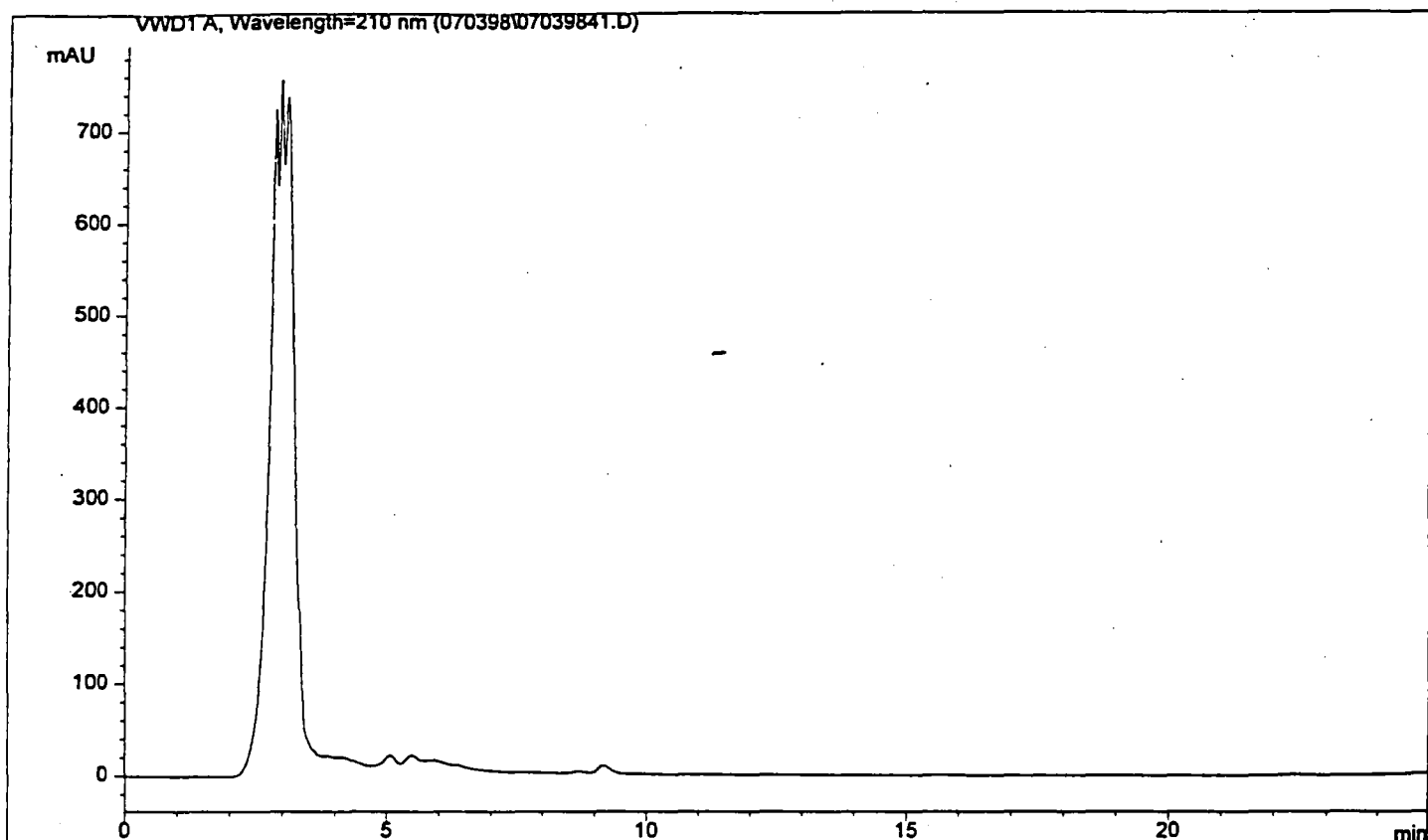
FORM I

Injection Date : Sun, 5. Jul. 1998  
Sample Name : 34581.02  
Acq Operator : SS

Seq Line : 41  
Vial No. : 41  
Inj. No. : 1  
Inj. Vol. : 200  $\mu$ .

Acq. Method : 070398.M  
Analysis Method : F:\HPCHEM\LC4\METHODS\070398.M  
Last Changed : Thu, 9. Jul. 1998, 03:29:44 pm

PETN SOIL



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal

Calib. Data Modified : Thu, 9. Jul. 1998, 03:27:17 pm  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-60-A3

Lab Code: SWOK Case No: MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.03

Sample Amt: 2g % Moisture 13.41 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	2230	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	148	J	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0701A,7,1

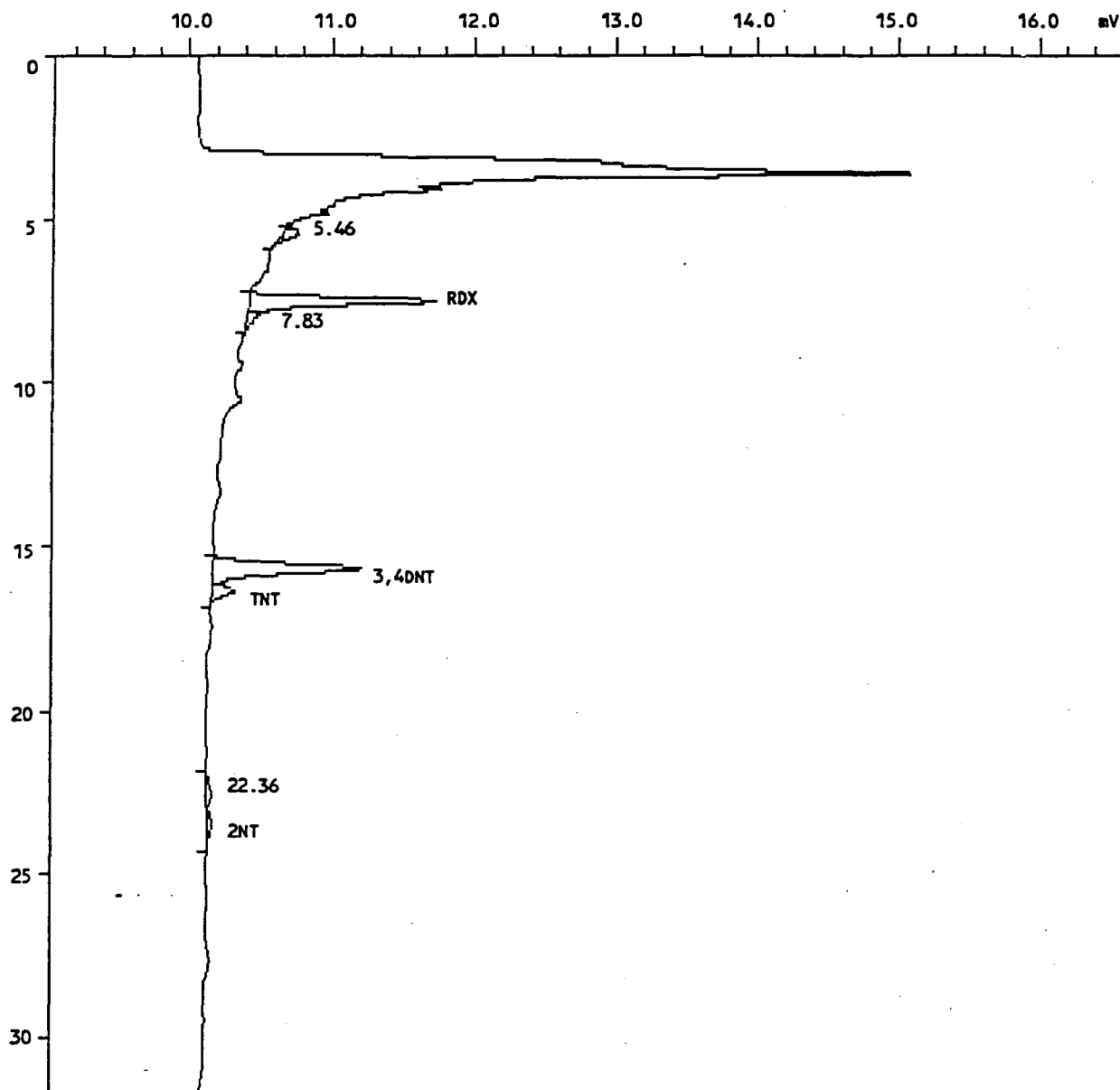
Sample name.....: BIO-N-30%-60-A3

Sample ID.....: 34581.03

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1

Acquired on 01-Jul-98 at 05:39:02

Reported on 01-Jul-98 at 15:26:48



**INJECTION REPORT**

Injection F: <MC3> 5 5EX0701A,7,1

Acquired on 01-Jul-98 at 05:39:02  
 Modified on 01-Jul-82 at 15:15:12  
 Reported on 01-Jul-98 at 15:15:12

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.........: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10,INJ:200,COL#1  
 Number of samples.: 23  
 Calibration file..: 5EX0701                   Last modified on 01-Jul-82 at 15:11:36  
 Method file.....: EXPLOS                       Last modified on 01-Jul-82 at 15:08:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-A3  
 Sample ID.....: 34581.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

**Dilution factor amounts:**

PERCENT MOISTURE.....: 0.000

**User factors:**

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
2	7.531	1314	21126	2228.496	RDX *P
4	15.659	1041	22295	1744.495	3,4DNT 87
5	16.384	160	3449	148.029	TNT *J
7	23.365	40	1595	141.657	2NT
Total		2554	48465	4262.677	
Residual		301	6175	543.497	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,5,1

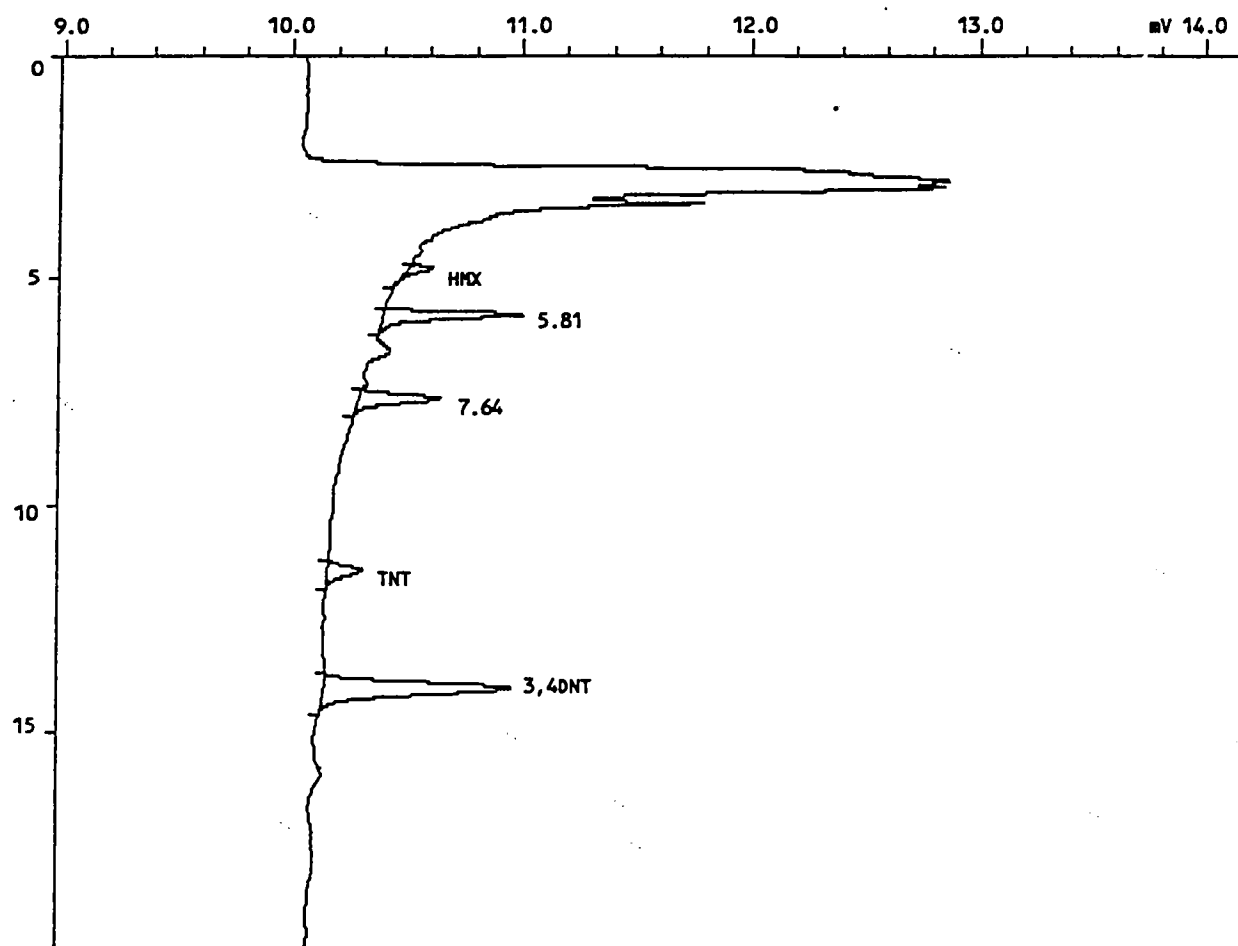
Sample name.....: BIO-N-30%-60-A3

Sample ID.....: 34581.03

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 03:32:46

Reported on 21-Jul-98 at 11:09:48



## INJECTION REPORT

Injection F: <MC3> 5 5CN0716A,5,1

Acquired on 17-Jul-98 at 03:32:46  
 Modified on 21-Jul-82 at 11:09:08  
 Reported on 21-Jul-98 at 11:09:30

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716A                   Last modified on 21-Jul-82 at 10:05:16  
 Method file.....: LCCN                           Last modified on 21-Jul-82 at 11:09:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-A3  
 Sample ID.....: 34581.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.773	110	1260	261.378	HMX
4	11.429	152	2395	187.391	TNT
5	14.000	818	15740	1977.398	3,4DNT
Total		1081	19395	2426.167	
Residual		966	12063	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,5,1

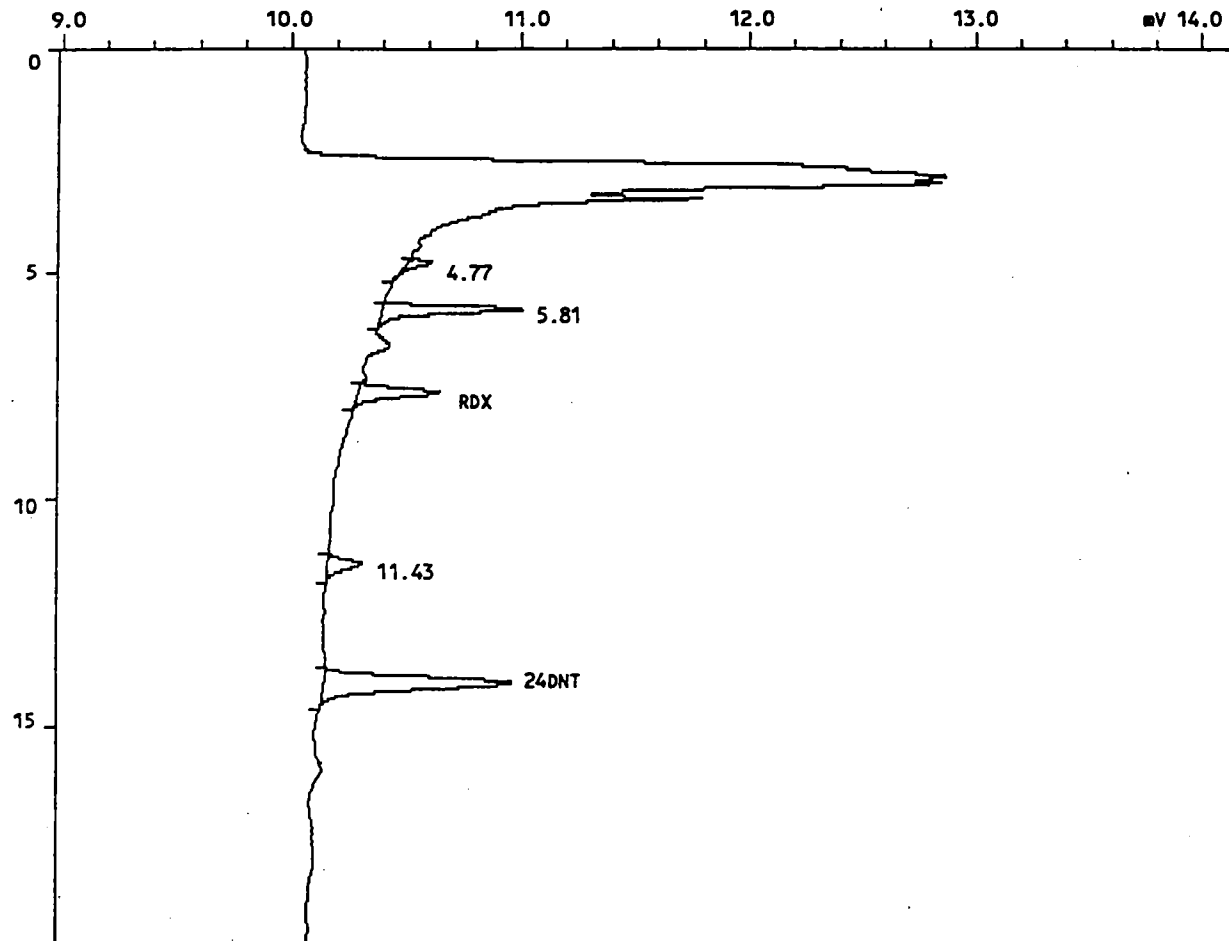
Sample name.....: BIO-N-30%-60-A3

Sample ID.....: 34581.03

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 03:32:46

Reported on 20-Jul-98 at 10:59:09

4/3A  
225-98

## INJECTION REPORT

Injection F: <MC3> 5 5CN0716A,5,1

Acquired on 17-Jul-98 at 03:32:46  
 Modified on 20-Jul-82 at 10:53:40  
 Reported on 20-Jul-98 at 10:53:40

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716B                   Last modified on 20-Jul-82 at 10:51:08  
 Method file.....: LCCN                           Last modified on 20-Jul-82 at 10:34:32  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-A3  
 Sample ID.....: 34581.03  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	7.643	354	4920	805.219	RDX
5	14.000	818	15740	949.915	24DNT
Total		1173	20660	1755.133	
Residual		874	10797	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract: BIO-N-30%-60-A3

Lab Code: SWOK Case No: MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.03

Sample Amt: 2g % Moisture 13.41 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/05/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

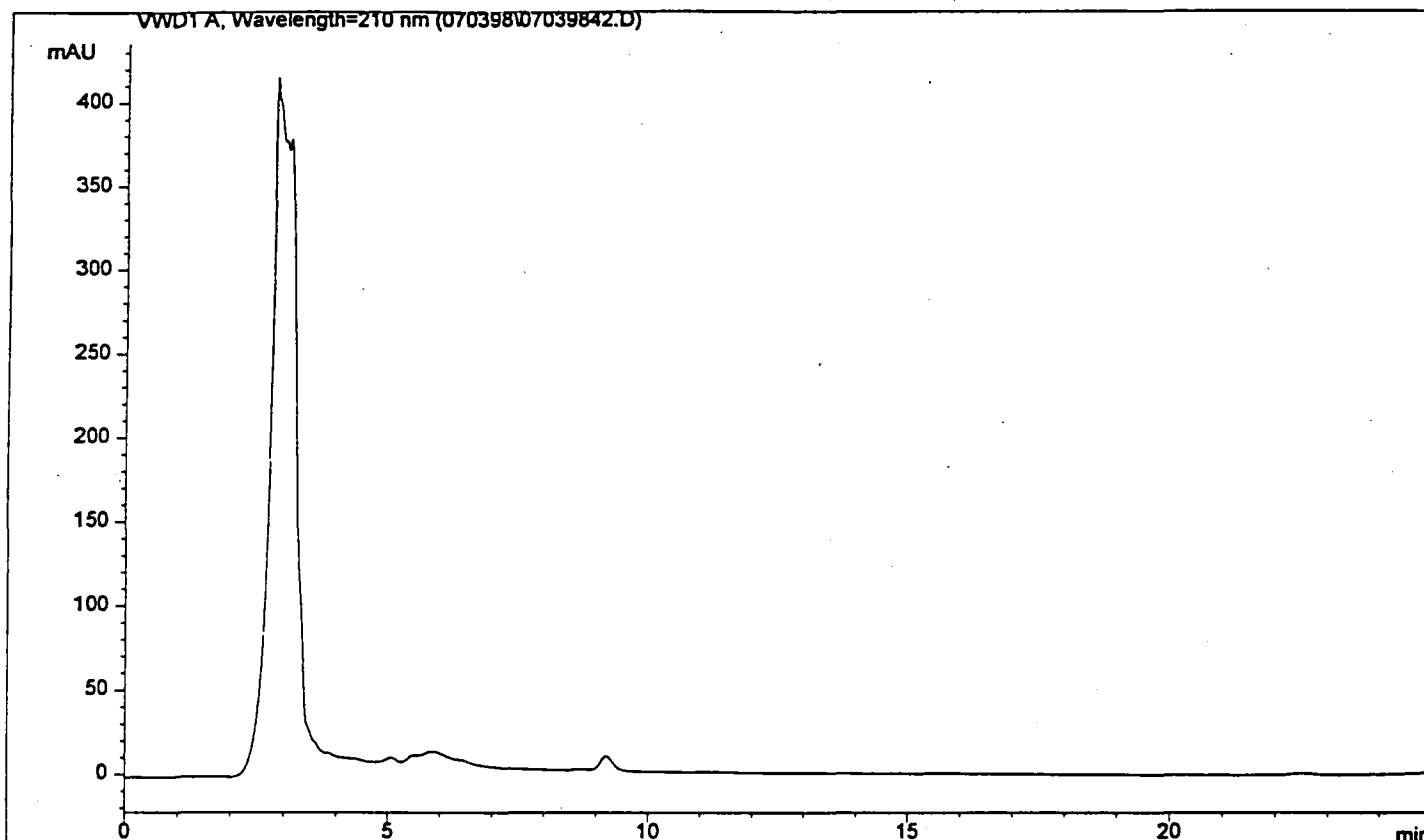
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	U	

FORM I

Injection Date : Sun, 5. Jul. 1998 Seq Line : 42  
Sample Name : 34581.03 Vial No. : 42  
Acq Operator : SS Inj. No. : 1  
Inj. Vol. : 200  $\mu$ l

Acq. Method : 070398.M  
Analysis Method : F:\HPCHEM\LC4\METHODS\070398.M  
Last Changed : Thu, 9. Jul. 1998, 03:29:44 pm

PETN SOIL



=====  
Customized Report: extstd.frp  
=====

Sorted By Signal  
Calib. Data Modified : Thu, 9. Jul. 1998, 03:27:17 pm  
Multiplier : 5.000000  
Dilution : 2.000000  
Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN

Totals: 0.00000

46

1D  
EXPLOSIVE ANALYSIS DATA SHEET

EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-60-B1
---------------------	-----------	-----------------

Lab Code: SWOK	Case No: MKF-OH	SDG No: 34581
----------------	-----------------	---------------

Matrix: (soil/water) SOIL Lab Sample ID: 34581.04

Sample Amt: 2g % Moisture 15.83 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	5570	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	213	J	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.) 2000  
3,4-DNT

FORM I

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5EX0701A,8,1

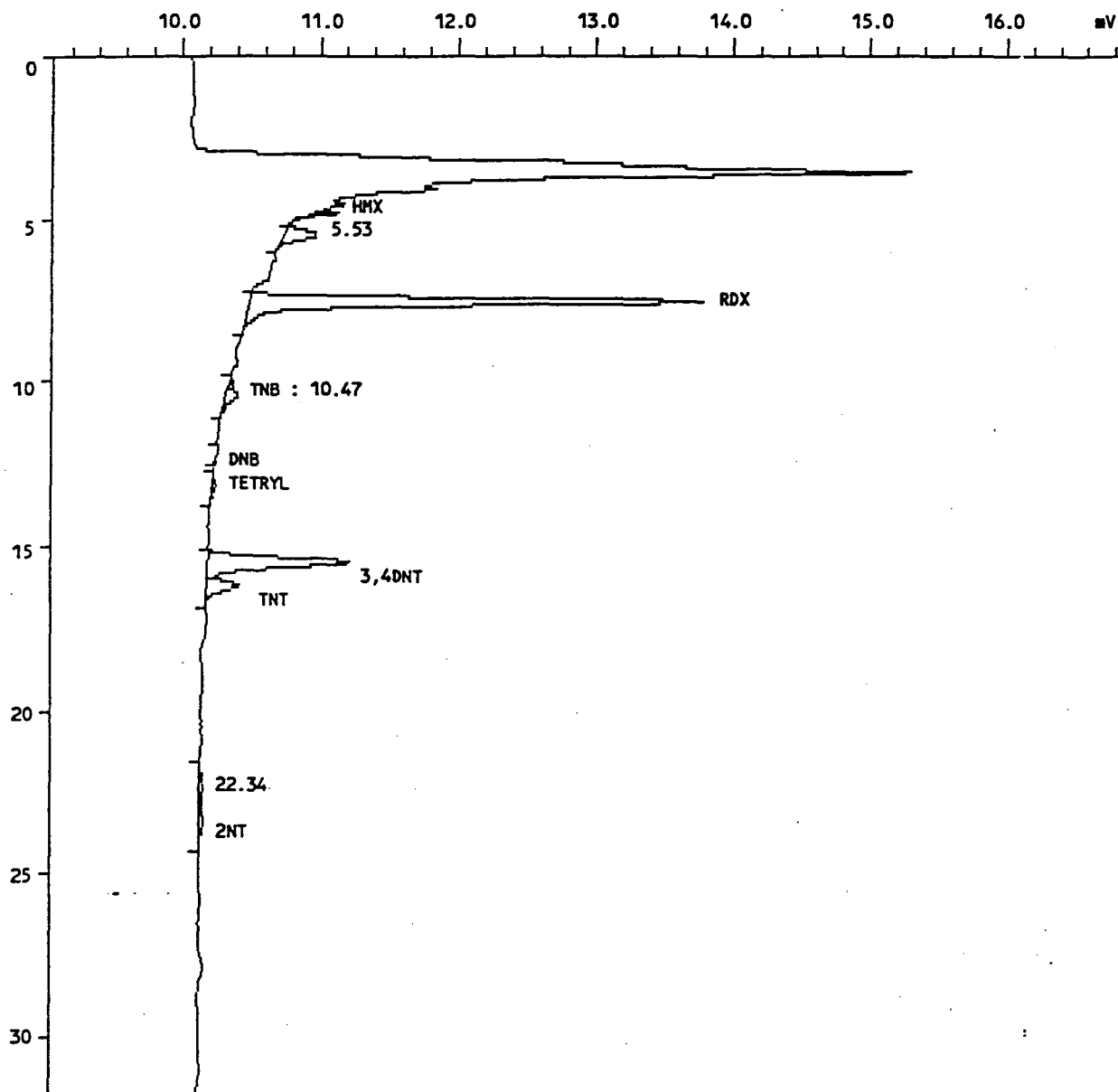
Sample name.....: BIO-N-30%-60-B1

Sample ID.....: 34581.04

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1

Acquired on 01-Jul-98 at 06:23:46

Reported on 01-Jul-98 at 15:27:21



## INJECTION REPORT

Injection F: &lt;MC3&gt; 5 5EX0701A,8,1

Acquired on 01-Jul-98 at 06:23:46  
 Modified on 01-Jul-82 at 15:15:28  
 Reported on 01-Jul-98 at 15:15:27

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1  
 Number of samples.: 23  
 Calibration file...: 5EX0701                   Last modified on 01-Jul-82 at 15:11:36  
 Method file.....: EXPLOS                       Last modified on 01-Jul-82 at 15:08:08  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-B1  
 Sample ID.....: 34581.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.827	155	986	128.335	HMX
3	7.531	3290	52842	5574.015	RDX *P
4	10.261	50	613	30.356	TNB
6	12.181	15	266	8.886	DNB
7	13.184	29	863	74.183	TETRYL
8	15.483	1036	22068	1726.762	3,4DNT 86
9	16.213	232	4961	212.916	TNT *J
11	23.451	32	1421	126.202	2NT
Total		4840	84019	7881.655	
Residual		351	8114	799.433	

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5CN0716A,6,1

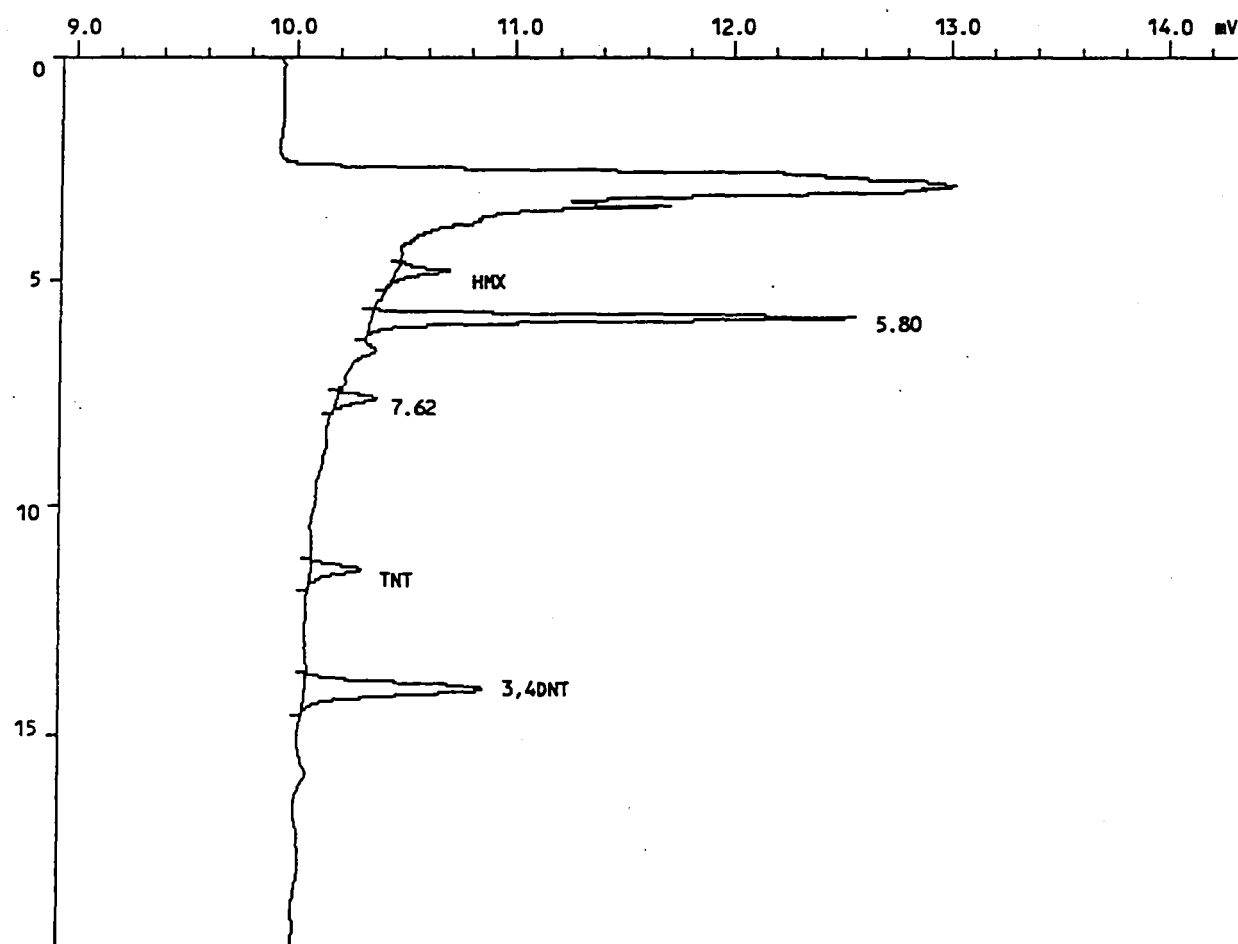
Sample name.....: BIO-N-30%-60-B1

Sample ID.....: 34581.04

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 04:07:12

Reported on 21-Jul-98 at 11:10:35



**INJECTION REPORT**

Injection F: <MC3> 5 5CN0716A,6,1

Acquired on 17-Jul-98 at 04:07:12  
 Modified on 21-Jul-82 at 11:10:14  
 Reported on 21-Jul-98 at 11:10:20

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716A                   Last modified on 21-Jul-82 at 10:05:16  
 Method file.....: LCCN                           Last modified on 21-Jul-82 at 11:09:30  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-B1  
 Sample ID.....: 34581.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.773	250	3181	660.031	HMX
4	11.376	234	3621	283.344	TNT
5	13.947	808	15608	1960.835	3,4DNT
Total		1293	22411	2904.210	
Residual		2394	27626	0.000	

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5CN0716A,6,1

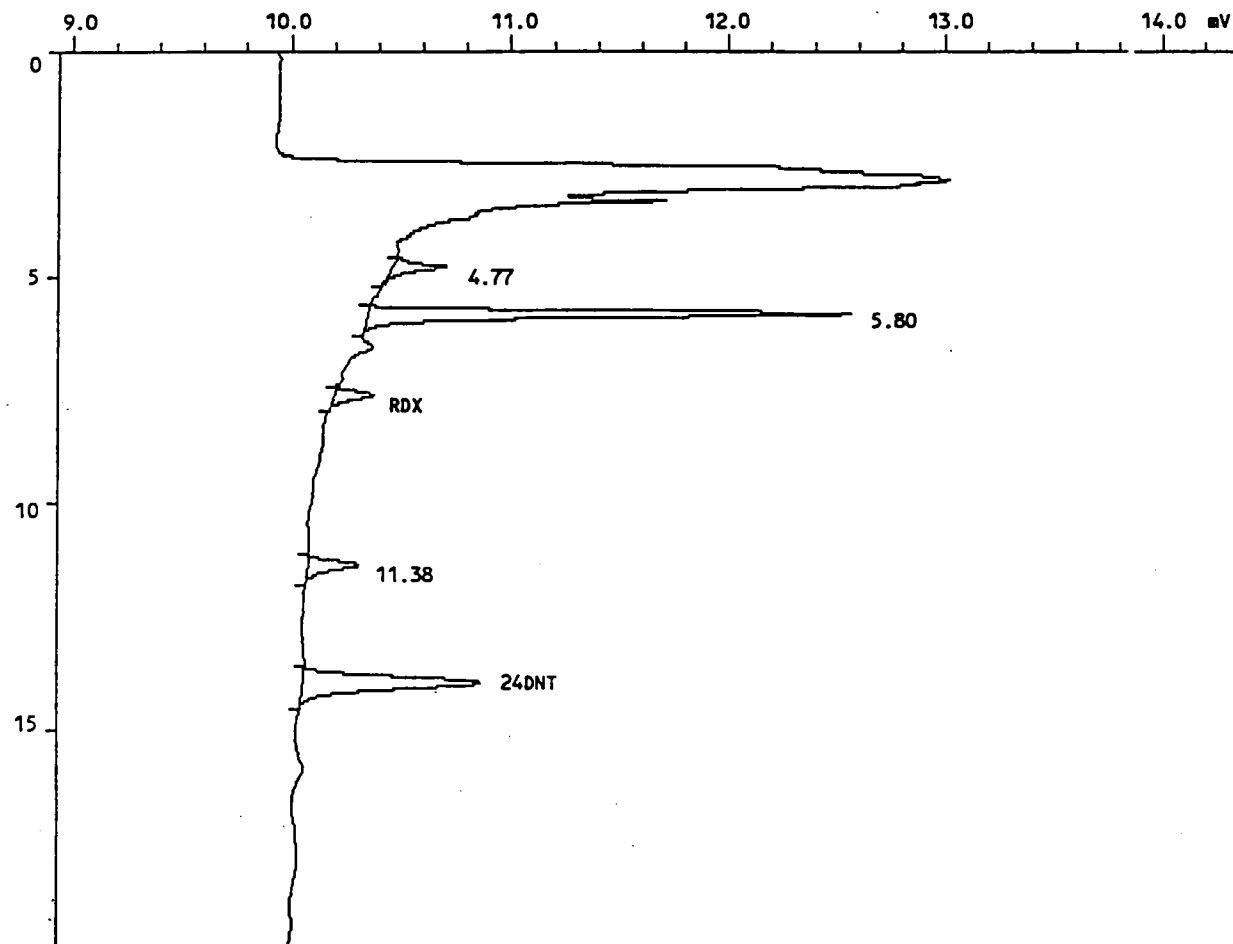
Sample name.....: BIO-N-30%-60-B1

Sample ID.....: 34581.04

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 04:07:12

Reported on 20-Jul-98 at 10:59:25



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 5 5CN0716A,6,1

Acquired on 17-Jul-98 at 04:07:12  
 Modified on 20-Jul-82 at 10:53:54  
 Reported on 20-Jul-98 at 10:53:53

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716B      Last modified on 20-Jul-82 at 10:51:08  
 Method file.....: LCCN      Last modified on 20-Jul-82 at 10:34:32  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-B1  
 Sample ID.....: 34581.04  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
3	7.621	181	2416	395.354	RDX
5	13.947	808	15608	941.958	24DNT
Total		989	18024	1337.313	
Residual		2698	32013	0.000	

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA Contract:   | BIO-N-30%-60-B1 |  
Lab Code: SWOK Case No: MKF-OH SDG No: 34581

Matrix: (soil/water) SOIL Lab Sample ID: 34581.04

Sample Amt: 2g % Moisture 15.83 Date Received: 06/27/98

Extraction Volume: 10ml Date Extracted: 06/28/98

Extraction Method: SONC Date Analyzed: 07/05/98

GPC Cleanup: (Y/N) N Dilution Factor: 2.00

CONCENTRATION UNITS:

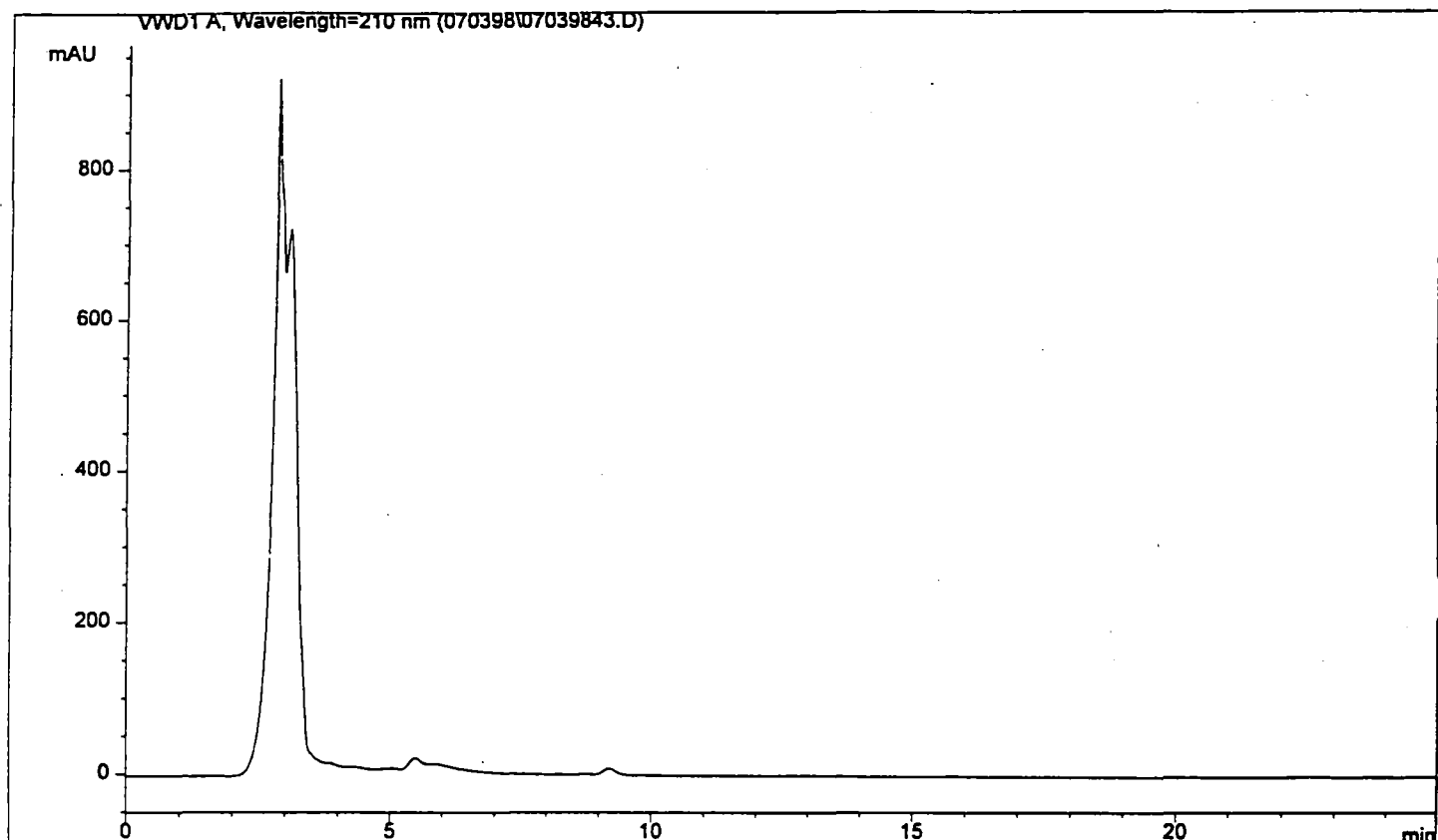
CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
75-11-5	PETN-----	250	1U	

FORM I

Injection Date : Sun, 5. Jul. 1998  
 Sample Name : 34581.04  
 Acq Operator : SS  
 Seq Line : 43  
 Vial No. : 43  
 Inj. No. : 1  
 Inj. Vol. : 200  $\mu$

Acq. Method : 070398.M  
 Analysis Method : F:\HPCHEM\LC4\METHODS\070398.M  
 Last Changed : Thu, 9. Jul. 1998, 03:29:44 pm

PETN SOIL



===== Customized Report: extstd.frp =====

Sorted By Signal  
 Calib. Data Modified : Thu, 9. Jul. 1998, 03:27:17 pm  
 Multiplier : 5.000000  
 Dilution : 2.000000  
 Uncalibrated Peaks : not reported

Signal Description : VWD1 A, Wavelength=210 nm

RT [min]	Type	Area	Amt/Area	Amount [ug/Kg]	Name
0.000		0.00000	0.00000	0.00000	PETN
Totals:					0.00000

1D  
EXPLOSIVE ANALYSIS DATA SHEET      EPA SAMPLE NO:

Lab Name: SWL-TULSA	Contract:	BIO-N-30%-60-B2
---------------------	-----------	-----------------

Lab Code: SWOK	Case No: MKF-OH	SDG No: 34581
----------------	-----------------	---------------

Matrix: (soil/water) SOIL      Lab Sample ID: 34581.05

Sample Amt: 2g      % Moisture 26.90      Date Received: 06/27/98

Extraction Volume: 10ml      Date Extracted: 06/28/98

Extraction Method: SONC      Date Analyzed: 07/01/98

GPC Cleanup: (Y/N) N      Dilution Factor: 2.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
2691-41-0	HMX-----	2200	U	
121-82-4	RDX-----	1660	P	
99-35-4	TNB-----	250	U	
99-65-0	DNB-----	250	U	
479-45-8	TETRYL-----	650	U	
98-95-3	NB-----	260	U	
118-96-7	TNT-----	144	J	
1946-51-0	4ADNT-----	250	U	
35572-78-2	2ADNT-----	250	U	
606-20-2	26DNT-----	260	U	
121-14-2	24DNT-----	250	U	
88-72-2	2NT-----	250	U	
99-99-0	4NT-----	250	U	
99-08-1	3NT-----	250	U	

SURROGATE AMOUNT SPIKED (ug/kg dry wt.)      2000  
3,4-DNT

FORM I

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5EX0701A,9,1

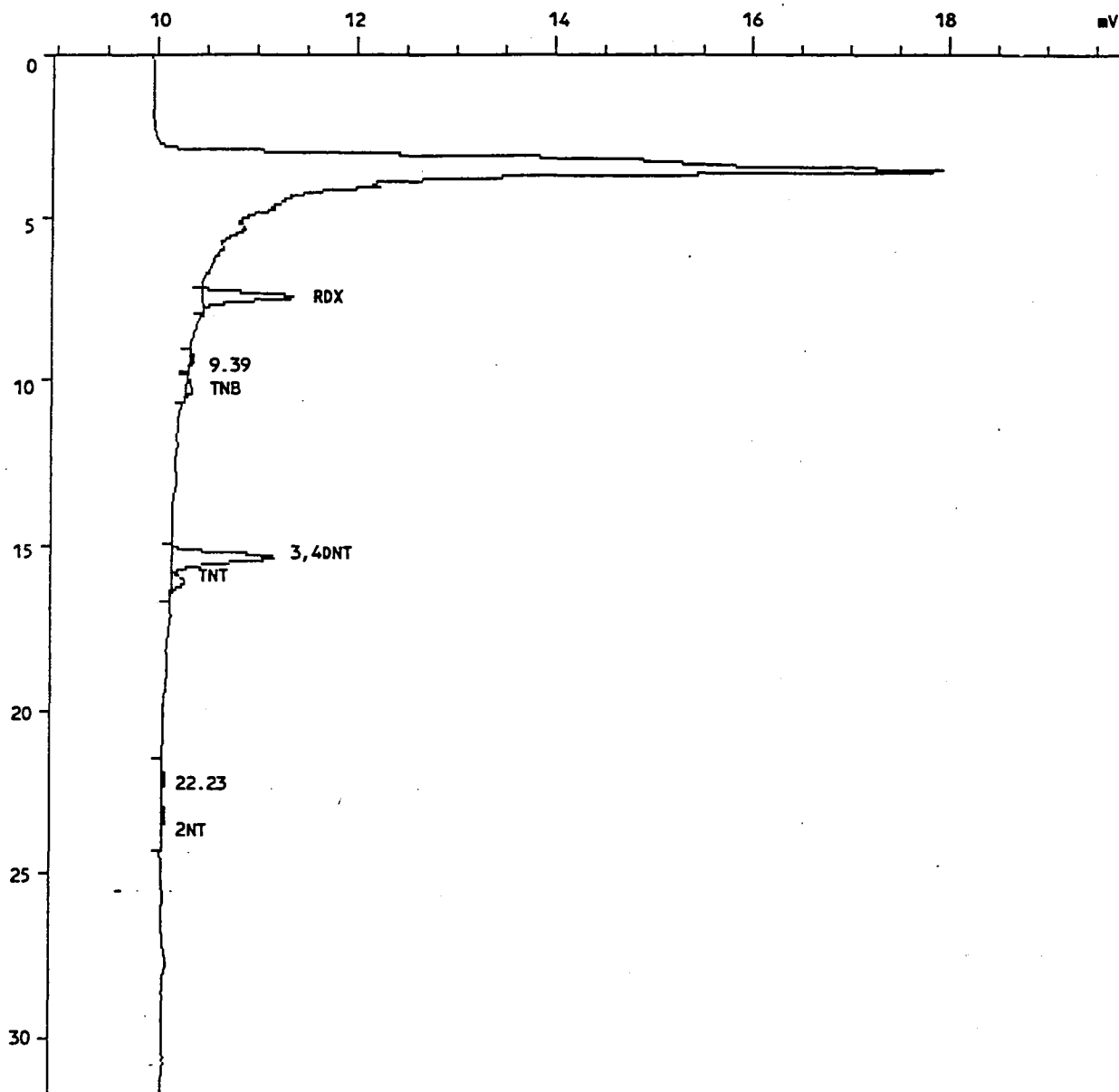
Sample name.....: BIO-N-30%-60-B2

Sample ID.....: 34581.05

INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10, INJ:200, COL#1

Acquired on 01-Jul-98 at 07:08:30

Reported on 01-Jul-98 at 15:27:42



**INJECTION REPORT**

Injection F: &lt;MC3&gt; 5 5EX0701A,9,1

Acquired on 01-Jul-98 at 07:08:30  
 Modified on 01-Jul-82 at 15:15:44  
 Reported on 01-Jul-98 at 15:15:44

**ANALYSIS INFORMATION**

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: ODS-II, ID: CARB-10,INJ:200,COL#1  
 Number of samples.: 23  
 Calibration file...: 5EX0701                   Last modified on 01-Jul-82 at 15:11:36  
 Method file.....: EXPLOS                       Last modified on 01-Jul-82 at 15:08:08  
 Method title.....: SW846-8330

**SAMPLE INFORMATION**

Sample name.....: BIO-N-30%-60-B2  
 Sample ID.....: 34581.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

**PEAK INFORMATION**

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	7.472	921	15788	1665.418	RDX *
3	10.320	71	1691	83.807	TNB
4	15.387	1042	22323	1746.727	3,4DNT 87
5	16.128	154	3351	143.803	TNT *
7	23.333	34	1403	124.603	2NT
Total		2222	44556	3764.358	
Residual		73	1932	134.316	

**LONG PLOT**

Injection F: &lt;MC3&gt; 5 5CN0716A,7,1

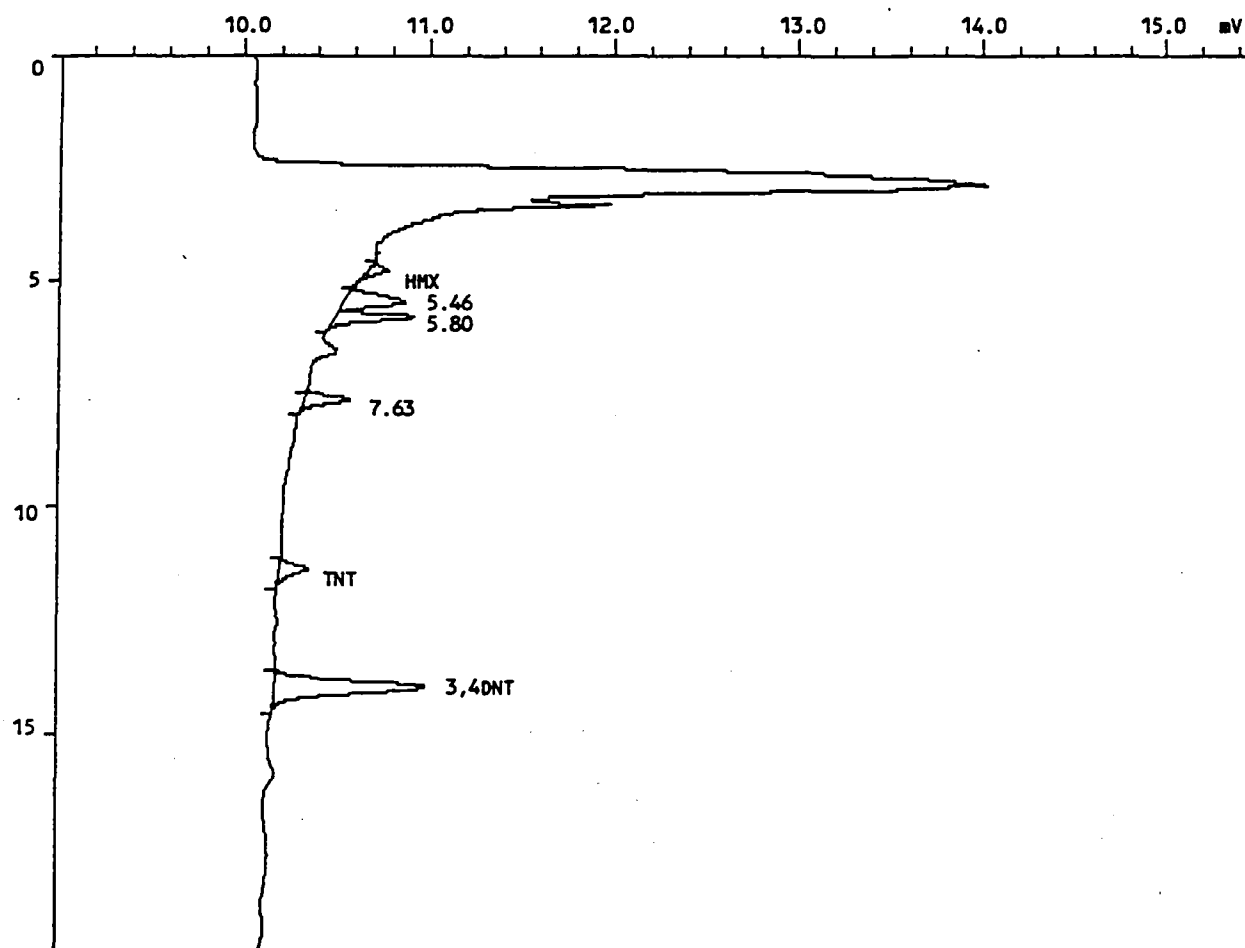
Sample name.....: BIO-N-30%-60-B2

Sample ID.....: 34581.05

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 04:41:38

Reported on 21-Jul-98 at 11:11:15



## INJECTION REPORT

Injection F: <MC3> 5 5CN0716A,7,1

Acquired on 17-Jul-98 at 04:41:38  
 Modified on 21-Jul-82 at 11:10:58  
 Reported on 21-Jul-98 at 11:11:00

## ANALYSIS INFORMATION

Analysis ID.....: EXP, GC200  
 Analyst name.....: SS  
 Comment.....: INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV  
 Number of samples.: 20  
 Calibration file...: 5CN0716A                   Last modified on 21-Jul-82 at 10:05:16  
 Method file.....: LCCN                           Last modified on 21-Jul-82 at 11:09:30  
 Method title.....: SW846-8330

## SAMPLE INFORMATION

Sample name.....: BIO-N-30%-60-B2  
 Sample ID.....: 34581.05  
 Sample type.....: Sample  
 Sample amount.....: 2.0000  
 Number of injections.....: 1  
 Bottle Number.....: 1

## Dilution factor amounts:

PERCENT MOISTURE.....: 0.000

## User factors:

Volume (mL).....: 10.000  
 Dilution.....: 2.000  
 Amount (g or mL).....: 2.000

## PEAK INFORMATION

Peak	RT mins	Hght uV	Area uVs	ug/Kg	Peak name
1	4.763	127	1874	388.777	HMX
5	11.387	153	2475	193.696	TNT
6	13.947	809	15679	1969.731	3,4DNT
Total		1089	20028	2552.204	
Residual		1023	13712	0.000	

## LONG PLOT

Injection F: &lt;MC3&gt; 5 5CN0716A,7,1

Sample name.....: BIO-N-30%-60-B2

Sample ID.....: 34581.05

INST ID: IN13, COL. TYPE: METASIL, ID: MET-02, INJ:100, UV

Acquired on 17-Jul-98 at 04:41:38

Reported on 20-Jul-98 at 10:59:48

